

# Latest Frontend, Backend & Full Stack Jobs – April 13, 2026 | Global Tech Opportunities from Top MNCs



≡ LIVE JOB BOARD · APRIL 2026

TOP ENGINEERING JOBS HIRING RIGHT NOW — FRONTEND, BACKEND & FULL STACK

Your complete, up-to-date guide to the best web developer jobs posted in the last 1–2 days by leading tech companies worldwide.

Browse roles, company links, salaries & more.

≡ 25+ Active Jobs Listed ≡ Remote + On-site Roles ≡ Updated: April 12, 2026

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## 1. INTRODUCTION — WHY NOW IS THE BEST TIME TO LOOK FOR AN ENGINEERING JOB

The web development job market in 2026 is more active than ever. Companies across every industry — from fintech and healthcare to e-commerce and SaaS — are doubling down on their digital products, and that means they need skilled engineers more than at any point in the past decade. Whether you are a freshly graduated developer looking for your first role, or a senior engineer thinking about switching companies, the current moment offers exceptional opportunities.

In this blog, we have done the heavy lifting for you. We've compiled a curated list of engineering jobs — specifically frontend, backend, and full stack web developer roles — that were posted in the last one to two days by real companies actively hiring. Each listing includes a short description, required skills, location, and a direct link to the company's careers page so you can apply right away.

The roles range from junior-friendly positions at growing startups to senior roles at global tech giants. Some are

remote-friendly, some are hybrid, and some are fully on-site. There is truly something here for every kind of engineer.

## ☰ Why This List Matters

Most job aggregators are cluttered with outdated postings. This guide focuses specifically on recently posted roles from reputable companies, with verified career page links, so you're not wasting time on dead listings. Bookmark this page and check back regularly — we update it frequently.

## 2. THE 2026 WEB DEV JOB MARKET AT A GLANCE

The global tech hiring market has undergone significant shifts over the last few years, and 2026 is shaping up to be a strong recovery year. After a wave of layoffs in 2022–2023, major tech companies and startups alike have resumed aggressive hiring, particularly in product-facing engineering roles. Here's what the data is telling us right now:

5,000+

Frontend + Backend jobs on LinkedIn (US alone)

\$130K

Median remote Frontend Engineer salary (2026)

\$250K

Top senior frontend/fullstack comp at Big Tech

2,200+

Full Stack openings at startups (startup.jobs)

According to multiple salary research platforms, remote frontend engineers in the United States can expect compensation ranging from \$80,000 for entry-level roles up to \$250,000 for senior or staff-level positions at top-tier companies. The median sits around \$130,000 — a strong baseline by any standard. Skills in React, TypeScript, Node.js, and cloud platforms are consistently the highest-paid and most frequently requested across all job levels.

On the backend side, Python, Java, Go, and Rust are in particularly high demand. Companies building AI-powered products are especially hungry for engineers who can combine backend API development with some familiarity with LLM integrations, vector databases, and data pipelines.

Full stack developers occupy a special position in 2026: smaller companies and startups prefer them because one person can own entire product features from database to UI. This makes full stack engineers extremely versatile and valuable in the current hiring environment.

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### 3. ☰ FRONTEND DEVELOPER JOBS — RECENTLY POSTED

Frontend developers build everything the user can see and interact with. From pixel-perfect UI components to performant single-page applications, frontend engineers bring digital products to life. Below are

recently posted frontend roles from companies actively hiring right now.

G

Staff Software Engineer, Front-End — Cloud Console Platform

Google LLC

Frontend New

≡ New York, NY / San Francisco, CA ≡ Hybrid ≡ Full-time · Staff Level ≡ \$185K – \$280K/yr (est.)

Lead the architecture and development of scalable frontend systems for Google Cloud Console. You will work with cross-functional teams, define technical standards, and drive frontend quality at massive scale. Deep expertise in JavaScript, TypeScript, React or Angular, and performance optimization is expected. Experience with large-scale web applications and design systems is a strong plus.

Key Skills: TypeScript, React/Angular, CSS, Performance Optimization, Design Systems, Accessibility

Apply at Google Careers → [<https://careers.google.com/jobs/results/?q=frontend+engineer>]

F

Senior Frontend Engineer — Design Systems

Freshworks

Frontend 1 day ago

≡ Bellevue, WA (Hybrid) ≡ Full-time · Senior ≡ \$140K – \$185K/yr (est.)

Freshworks is looking for a frontend engineer with 7+ years of experience to integrate frontend systems with backend APIs, agent runtimes, and real-time event streams. You'll build complex enterprise-grade UIs for their

CRM and helpdesk products used by

millions of businesses worldwide. Strong knowledge of React, TypeScript, and component architecture is required.

Key Skills: React, TypeScript, REST APIs, Real-time WebSockets, Component Libraries, Jest  
Apply at Freshworks Careers → [<https://www.freshworks.com/company/careers/>]

B

Frontend Engineer — React / TypeScript

Blink (Fintech / HR Tech)

Frontend Remote

≡ Remote (USA) ≡ Full-time · Mid-Senior ≡ \$120K - \$160K/yr (est.)

Blink is hiring a frontend engineer to develop and enhance the UI of its platform using modern web technologies. The role involves collaborating with product and design teams to deliver seamless, accessible user experiences while maintaining high code quality and testing standards. You'll work in a fast-moving product team shipping features weekly.

Key Skills: React, TypeScript, CSS-in-JS, Testing Library, Accessibility (a11y), CI/CD

Apply at Blink Careers → [<https://www.joinblink.com/careers>]

V

Senior Software Engineer — React & TypeScript

Veeva Systems

Frontend Hybrid

≡ Columbus, OH ≡ Full-time · Senior ≡ \$145K - \$195K/yr (est.)

Veeva Systems — a leading cloud software provider for life sciences — is hiring a senior engineer with a high degree of ownership over the full stack. You'll primarily focus on building robust React and TypeScript applications for their Vault platform, which is used by pharmaceutical companies globally. Strong problem-solving skills and

experience with large-scale SaaS products are expected.

Key Skills: React, TypeScript, Node.js (basic), SaaS architecture, Agile, Code Review practices

Apply at Veeva Careers → [<https://careers.veeva.com/>]

G

Frontend Developer (React) — Product Team

Gusto

Frontend 2 days ago

≡ San Francisco, CA / Remote ≡ Full-time · Mid-Level ≡ \$130K - \$170K/yr (est.)

Gusto is looking for a frontend engineer to lead and innovate in defining its frontend experience, focusing on design systems, component development, and accessibility. The role includes leveraging AI tooling to improve developer workflows and product quality. You'll work on products used by over 300,000 small businesses across the US to manage payroll and HR.

Key Skills: React, HTML, CSS, JavaScript, TypeScript, Sass, Accessibility, AI Tooling

Apply at Gusto Careers → [<https://gusto.com/company/jobs>]

P

Frontend Developer — React & Wildfire Detection Platform

Pano AI

Frontend Remote

≡ Remote (USA) ≡ Full-time · Mid-Senior ≡ \$115K - \$155K/yr (est.)

Pano AI combines advanced hardware, software, and AI into a web-based wildfire detection platform. They need a frontend developer experienced with React and frontend monorepos to build and improve their real-time web dashboard. You'll work with geospatial data

visualizations, live video streams, and map-based UIs in a mission-driven environment.

Key Skills: React, Frontend Monorepos, Mapbox/Leaflet, WebSockets, TypeScript, Performance

Apply at Pano AI Careers → [<https://www.pano.ai/careers>]

≡ Pro Tip: When applying for frontend roles, always include a link to your portfolio or GitHub.

Companies like Google, Gusto, and

Freshworks pay close attention to open-source contributions and real project work during their screening process.

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#### 4. ≡ BACKEND DEVELOPER JOBS — RECENTLY POSTED

Backend developers power the invisible engine behind every great app — the APIs, databases, authentication systems, and server logic that make everything tick. In 2026, backend roles are increasingly expected to include familiarity with cloud services (AWS, GCP, Azure), containerization (Docker, Kubernetes), and in some cases AI/ML integrations. Here are the freshest backend openings:

A

Software Development Engineer — Backend Systems

Amazon

Backend 1 day ago

≡ Seattle, WA / Multiple Locations ≡ Full-time · SDE I-III ≡ \$130K – \$220K/yr

Amazon is continuously hiring backend software development engineers across multiple teams including AWS, Amazon Retail, Alexa, and more. The Amazon Selection & Catalog Systems (ASCS) team specifically needs engineers to work on consolidation and retirement of legacy backend services. Expect work with Java, Python, distributed systems, and AWS infrastructure at planetary scale.

Key Skills: Java, Python, C++, AWS, Distributed Systems, Data Structures, System Design, TypeScript

Apply at Amazon Jobs →

[[https://www.amazon.jobs/en/search?](https://www.amazon.jobs/en/search?base_query=software+development+engineer&loc_query=&job_count=10&result_limit=10&sort=relevant&category%5B%5D=software-development)

[base\\_query=software+development+engineer&loc\\_query=&job\\_count=10&result\\_limit=10&sort=relevant&category%5B%5D=software-development](https://www.amazon.jobs/en/search?base_query=software+development+engineer&loc_query=&job_count=10&result_limit=10&sort=relevant&category%5B%5D=software-development)]

M

Backend Engineer — Python / FastAPI

Momentic (YC-backed)

Backend 2 days ago

≡ San Francisco, CA ≡ Full-time · Founding Engineer ≡ \$140K - \$190K + Equity

Momentic — backed by Y Combinator, General Catalyst, and FundersClub — is building AI-powered software testing infrastructure.

They need a backend engineer to own significant portions of the Python-based backend stack. You'll collaborate with founders, design scalable APIs, and work with PostgreSQL and cloud service providers. High trust, high ownership environment for engineers who love clean systems.

Key Skills: Python, FastAPI, PostgreSQL, Docker, Cloud (AWS/GCP), REST API Design, CI/CD

Apply at Momentic Careers → [<https://momentic.ai/careers>]

H

Full Stack Microsoft Developer — Power Platform & Azure

HYERTEK INC

Backend On-site

≡ Rockville, MD ≡ Full-time · Mid-Senior ≡ \$115K - \$155K/yr (est.)

HYERTEK is seeking a hands-on full stack developer with deep expertise in Microsoft's technology stack, including Power Platform (Power Apps, Power Automate) and Azure cloud services (EC2, S3, RDS, Lambda, Cognito). The role involves building and deploying enterprise-grade backend services, integrating with Angular front ends, and managing cloud infrastructure on AWS/Azure.

Key Skills: C#, .NET, Azure, Power Platform, Angular, SQL Server, REST APIs, DevOps

Apply at HYERTEK Careers → [<https://www.hyertek.com/careers>]

V

Backend Engineer — Battery Analytics Platform

Voltaiq

Backend Remote

≡ Remote (USA) ≡ Full-time · Senior ≡ \$135K - \$175K/yr (est.)

Voltaiq's clients include Amazon, major battery producers, and materials suppliers. They're hiring an exceptional frontend/fullstack engineer to build scalable backend systems supporting battery intelligence analytics. You'll collaborate with frontend engineers using React to deliver clean, reliable integrations across the full stack in a climate-tech-adjacent, data-heavy environment.

Key Skills: Python, Node.js, PostgreSQL, REST APIs, React (basic), Cloud Infrastructure, Data Pipelines

Apply at Voltaiq Careers → [<https://www.voltaiq.com/company/careers/>]

H

Backend Engineer — Node.js / AWS Connect

CORMAC Technologies

Backend Hybrid

≡ Austin, TX (Hybrid) ≡ Full-time · Senior Tech Lead ≡ \$130K – \$170K/yr (est.)

CORMAC is looking for a highly skilled Technical Lead to drive the design, development, and optimization of AWS-based contact center and backend solutions. Responsibilities include designing Amazon Connect contact flows for voice, chat, SMS, and omni-channel interactions, and developing Node.js Lambda functions. You'll also contribute to frontend work using React/Angular/Vue when needed.

Key Skills: Node.js, AWS Lambda, Amazon Connect, Serverless, DynamoDB, React/Angular, IaC

Apply at CORMAC Careers → [<https://www.cormac.com/careers>]

B

Backend Software Engineer — Fintech / Payments

Hang (Series A · \$16M raised)

Backend 1 day ago

≡ New York, NY / Remote ≡ Full-time · Mid-Senior ≡ \$130K – \$180K + Equity

Hang has raised \$16 million from top investors including Amazon, Apple, Meta, LinkedIn, Coinbase, and Goldman Sachs. They're looking for a backend engineer to lead projects from PRD to deployment, working alongside backend and front-end engineers. The role emphasizes ownership, fast execution, and building reliable payment and loyalty infrastructure at scale.

Key Skills: Node.js or Go, PostgreSQL, Redis, AWS, REST/GraphQL APIs, System Design, Agile

Apply at Hang Careers → [<https://www.hang.com/careers>]

≡ Pro Tip: For backend roles, always be ready to discuss system design. Companies like Amazon explicitly test for distributed systems knowledge, data structure implementation, and algorithm design during their interview loops.

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## 5. ≡ FULL STACK DEVELOPER JOBS — RECENTLY POSTED

Full stack developers are the Swiss Army knives of the engineering world. They can move seamlessly between the frontend and the backend, build complete features end-to-end, and often wear multiple hats in fast-moving startup environments. In 2026, full stack roles are also increasingly expected to include some exposure to AI integrations, especially for companies building AI-first products.

N

Trainee Engineer / Full Stack Developer — GenAI & Python

Naproc Technologies

Full Stack 2 days ago

≡ India (Hybrid / On-site) ≡ Full-time · Entry / Trainee ≡ ₹4,00,000 CTC/yr (entry)

Naproc Technologies is hiring for two profiles: Data Engineering and GenAI/Python Full Stack. Selected candidates will contribute to building AI-driven applications, data science models, and enterprise web solutions.

Responsibilities include developing frontend and backend components using React, Node.js, and Python, designing RESTful APIs, integrating MongoDB, and deploying to cloud platforms.

Key Skills: React, Node.js, Python, MongoDB, REST APIs, LangChain, Docker, GCP/AWS/Azure

Apply via Internshala → [<https://internshala.com/fresher-jobs/full-stack-development-jobs/>]

I

Full Stack Engineer — AI Legal Tech

Ivo (Legal AI)

Full Stack 1 day ago

≡ San Francisco, CA ≡ Full-time · Senior ≡ \$160K – \$220K + Equity

Ivo is an AI legal tech company working on automatic deviation analysis for contract databases and clustering of legal documents.

They need a full stack engineer to build scalable frontend and backend systems for their AI-powered contract analysis platform.

You'll own end-to-end delivery of features from inception to production, including LLM integrations and AI-powered workflows.

Key Skills: React, Python/Node.js, PostgreSQL, LLM APIs, TypeScript, REST, System Architecture

Apply at Ivo Careers → [<https://www.ivolaw.com/careers>]

F

Senior Staff Full Stack Engineer — Travel Tech

Fora (LinkedIn Top Startups 2024)

Full Stack 2 days ago

≡ New York, NY (Hybrid) ≡ Full-time · Senior / Staff ≡ \$175K – \$230K + Equity

Fora — named on LinkedIn's Top Startups list — is a travel-tech platform transforming how independent travel advisors run their business. They need a senior/staff full stack engineer to focus on web development and collaborate with backend engineers to define end-to-end engineering solutions. You'll own the architecture of core product features in a high-growth startup environment.

Key Skills: React, Node.js, TypeScript, PostgreSQL, GraphQL, System Design, Technical Leadership

Apply at Fora Careers → [<https://www.foratravel.com/careers>]

T

Senior Full Stack / Frontend Engineer — AV Mapping

Torc Robotics (Autonomous Vehicles)

Full Stack On-site

≡ Blacksburg, VA / Remote Eligible ≡ Full-time · Senior ≡ \$155K - \$210K + Equity

Torc Robotics (an autonomous vehicle company) needs a senior full stack/frontend engineer to architect and implement scalable frontend systems for AV mapping applications. You'll collaborate with cross-functional teams to enhance user experience and performance in autonomous driving technologies. Expertise in data visualization tools and map rendering libraries is essential for this cutting-edge role.

Key Skills: React, D3.js, Deck.gl, Mapbox GL, Node.js, Redux, GraphQL, WebSockets, TypeScript

Apply at Torc Careers → [<https://www.torc.ai/careers>]

T

Full Stack Developer — React / Node.js / MongoDB

Techify Solutions

## Full Stack Remote

≡ Remote (USA) ≡ Full-time · Mid-Level ≡ \$100K - \$135K/yr (est.)

Techify Solutions is looking for an enthusiastic full stack developer with strong React experience and backend proficiency. You'll build responsive dynamic user interfaces and write server-side logic using Node.js, design database schemas using MongoDB, and ensure high application performance. The team values clean code, collaboration, and regular code reviews as part of an Agile workflow.

Key Skills: React, Node.js, MongoDB, REST APIs, HTML/CSS, JavaScript, Jest, Git, Agile

Apply at Techify Careers → [<https://www.techifysolutions.com/careers>]

H

Full Stack Developer (React / Laravel) — Pharmacy Tech

LSPedia (Global SaaS)

Full Stack Hybrid

≡ Detroit, MI (Hybrid) ≡ Full-time · Mid-Senior ≡ \$110K - \$150K/yr (est.)

LSPedia is a global software leader in traceability, compliance, and supply chain solutions for the pharmaceutical industry. They need a full stack developer to build and maintain production-level SaaS features using React on the frontend and Laravel/PHP or Node.js on the backend. You'll work with AWS for deployment and help design features that ensure regulatory compliance for drug traceability.

Key Skills: React, Laravel/PHP or Node.js, MySQL, AWS, REST APIs, Docker, CI/CD, Agile

Apply at LSPedia Careers → [<https://www.lspedia.com/careers>]

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## 6. ≡ REMOTE-FIRST ENGINEERING ROLES

Remote work for software engineers is not just surviving in 2026 — it's thriving. Many of the most competitive companies are now remote-first or remote-friendly, and the salary ranges for remote roles have converged significantly with on-site positions in major tech hubs. Here are some additional remote-specific roles to look at:

○

React Developer — Scalable SaaS Product

Oddr

Frontend Remote

≡ Remote (Global) ≡ Full-time · Mid-Level ≡ \$90K – \$130K/yr (est.)

Oddr is looking for a skilled and passionate React developer with a strong foundation in JavaScript to build scalable, efficient front-end applications. You'll develop reusable components following standard React patterns within a feature-based modular architecture, implement function-based components using hooks, and ensure performance and code quality across the product suite. Familiarity with Jest and React Testing Library is a plus.

Key Skills: React, JavaScript, Hooks, Jest, React Testing Library, S3 Hosting, SSR/CSR  
Apply via Cutshort → [<https://cutshort.io/jobs/frontend-developer-jobs>]

○

Frontend Engineer — Own the Frontend Stack

Qnary (Digital Reputation Tech)

Frontend Remote

≡ Remote (USA preferred) ≡ Full-time · Senior ≡ \$120K – \$160K/yr (est.)

Qnary wants you to own the entire frontend stack and work closely with the Product Manager as the company continues to evolve its digital reputation platform. You'll have strong influence over architecture decisions, UI/UX direction, and developer experience.

The stack includes React and the deployment target is Amazon AWS. Knowledge of common UI testing frameworks like Jasmine is expected.

Key Skills: React, JavaScript, Jasmine, AWS, Frontend Architecture, Product Collaboration

Apply at Qnary Careers → [<https://www.qnary.com/careers>]

H

Front End Developer (React) – Digital Agency

Haneke Design

Frontend Hybrid

≡ Tampa, FL ≡ Full-time · Mid-Level ≡ \$85K – \$115K/yr (est.)

Haneke Design is a digital creative agency hiring a React developer who will report to the Lead Web Developer overseeing all frontend web development. You'll work on client-facing web products, contribute to code quality through reviews, and help mentor junior team members. This is a great role for a developer who wants agency variety – working across multiple industries and product types.

Key Skills: React, JavaScript, CSS, HTML, Responsive Design, Git, Client Communication

Apply at Haneke Design Careers → [<https://hanekedesign.com/careers/>]

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## 7. ☰ IN-DEMAND SKILLS FOR EACH ROLE IN 2026

Whether you're building your resume for the first time or refreshing it for a mid-career switch, it pays to know exactly what companies are searching for. Here's a breakdown of the most requested skills across each engineering category based on the job postings listed above and broader market data.

### FRONTEND DEVELOPER SKILLS

The frontend world in 2026 is dominated by React and TypeScript. Almost every job posting lists these two as either required or strongly preferred. Beyond the basics of HTML, CSS, and JavaScript, companies want engineers who understand component architecture, accessibility standards (WCAG), and performance optimization. Familiarity with testing frameworks like Jest and React Testing Library has also become a near-universal expectation at the mid-to-senior level.

There is also growing demand for frontend engineers who understand AI tooling — for example, using AI-assisted development environments, integrating with LLM APIs for copilot-style features, or building chat interfaces. Companies like Gusto and Freshworks have explicitly listed AI tooling familiarity in their recent job posts.

Design system experience — building and maintaining shared component libraries, often documented using Storybook — is another differentiator that can set you apart at senior levels. If you have contributed to or maintained an open-source UI library, mention it prominently on your resume.

## BACKEND DEVELOPER SKILLS

Python continues to dominate backend development, especially as it has become the default language for AI/ML workloads. Node.js and Java remain strongly preferred in enterprise environments. Go and Rust are increasingly mentioned in high-performance infrastructure roles, especially at companies like Amazon, where systems operate at planetary scale.

Cloud proficiency is now essentially mandatory for any backend role. AWS is the most requested platform by a wide margin, followed by Google Cloud and Azure. Familiarity with services like Lambda, EC2, RDS, S3, and Cognito is expected at the senior level.

DevOps skills — Docker, Kubernetes, CI/CD pipelines — are also frequently listed as requirements rather than nice-to-haves.

Database expertise matters enormously for backend roles. PostgreSQL is the most commonly listed relational database, while MongoDB and DynamoDB appear frequently for document and NoSQL use cases respectively. Engineers who understand query optimization, indexing strategies, and database schema design are significantly more competitive.

## FULL STACK DEVELOPER SKILLS

Full stack roles essentially require the union of frontend and backend skill sets, though most postings acknowledge that candidates will have a stronger side. The most common full stack combination in 2026 remains the MERN stack (MongoDB, Express, React, Node.js) or variations using TypeScript, PostgreSQL, and Next.js in place of MongoDB and plain Express.

AI integration skills are uniquely important for full stack roles at AI-first companies. Proficiency with LangChain, vector databases like Pinecone or ChromaDB, and LLM API integration (OpenAI, Claude, open-source models) can multiply your job prospects significantly in the current market.

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## 8. ≡ SALARY RANGES & COMPENSATION GUIDE

Salaries in web development vary enormously based on experience level, location, and the type of company. Here is a structured overview to help you benchmark your expectations and negotiate with confidence:

Role	Level	US Salary Range	India CTC Range
Frontend Developer	Junior (0-2 yrs)	\$65K - \$95K	₹4L - ₹8L
Frontend Developer	Mid (3-5 yrs)	\$95K - \$145K	₹10L - ₹22L
Frontend Developer	Senior (5+ yrs)	\$145K - \$250K	₹25L - ₹60L+
Backend Developer	Junior (0-2 yrs)	\$70K -	

\$100K ₹4.5L - ₹9L Backend Developer Mid (3-5 yrs) \$100K - \$155K ₹12L - ₹28L Backend Developer Senior (5+ yrs) \$155K - \$230K ₹28L - ₹70L+ Full Stack Developer Junior (0-2 yrs) \$70K - \$100K ₹4L - ₹10L Full Stack Developer Mid (3-5 yrs) \$105K - \$160K ₹15L - ₹35L Full Stack Developer Senior/Staff (7+ yrs) \$160K - \$280K+ ₹35L - ₹90L+

Note that total compensation at large tech companies typically includes base salary, performance bonuses (10-20% of base), and equity/stock options (RSUs) that can add significantly to the overall package. At startups, the base may be slightly lower, but early-stage equity can be highly valuable. Always ask for the full compensation picture — not just base salary — when evaluating an offer.

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## 9. ≡ HOW TO APPLY AND STAND OUT IN 2026

The job application process has changed significantly. With AI tools now being used by both applicants and hiring teams, you need to approach your job search strategically. Here's a practical, step-by-step guide to standing out in a competitive pool:

### POLISH YOUR RESUME FOR ATS FIRST

Most large companies run applications through an Applicant Tracking System (ATS) before a

human ever sees your resume. Make sure your resume uses standard formatting (no fancy tables or multi-column layouts), includes the exact keywords from the job description, and quantifies your achievements wherever possible. Instead of "improved page load times," write "reduced LCP from 4.8s to 1.2s by implementing lazy loading and image compression, resulting in a 22% increase in conversion rate." Numbers talk.

## BUILD A STRONG ONLINE PRESENCE

In 2026, hiring managers at companies like Google, Freshworks, and startups alike routinely check GitHub profiles and personal portfolios before even scheduling a screen call. Make sure your GitHub has pinned repositories with clean READMEs, working demos, and clear descriptions of what problem each project solves. A personal website or portfolio with 3–5 polished projects is often more impressive than a perfect resume.

## PREPARE FOR SYSTEM DESIGN AND CODING ROUNDS

For mid-to-senior roles, expect at least one system design interview and two to three coding rounds. For frontend-specific roles, you may also get a UI component implementation challenge or a performance debugging exercise. Practice platforms like LeetCode, HackerRank, and AlgoExpert for DSA. For system design, resources like the System Design Primer on GitHub and Grokking the System Design Interview are widely recommended by engineers who have cracked FAANG interviews.

## WRITE TARGETED COVER LETTERS (EVEN SHORT ONES)

Many engineers skip the cover letter, which means a thoughtful, brief one (3–4 short paragraphs) can immediately set you apart.

Focus on: why this specific company excites you, one concrete thing you've built that is directly relevant to what they're working on, and what you hope to learn or contribute. Personalized letters that reference the company's actual product always outperform generic ones.

≡ Pro Tip on Referrals: Studies consistently show that referred candidates are far more likely to be hired than cold applicants.

Before applying cold to any company on this list, search LinkedIn for employees in your network at that company and reach out for an informational chat. Ask for advice, not directly for a referral — and then follow up. Building relationships first dramatically improves your conversion rate.

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## 10. ≡ BEST JOB BOARDS TO FIND MORE ENGINEERING ROLES

The job listings in this article represent a snapshot of what's available right now, but the market moves fast. Here are the top platforms where you should be monitoring for new openings daily — especially for frontend, backend, and full stack roles:

## LinkedIn Jobs

The largest professional network. Set up job alerts by role + location + date posted. Over 5,000+ frontend/backend jobs active daily in the US alone.

Browse → [linkedin.com/jobs](https://www.linkedin.com/jobs/search/?keywords=frontend+developer) [https://www.linkedin.com/jobs/search/?keywords=frontend+developer]

## Indeed

Excellent for filtering by "posted in last 24 hours." Covers jobs from company career pages, staffing agencies, and direct postings in one place.

Browse → [indeed.com](https://www.indeed.com/jobs?q=frontend+developer&fromage=1) [https://www.indeed.com/jobs?q=frontend+developer&fromage=1]

## Built In

Specifically designed for tech jobs. Excellent filtering by city (SF, NYC, Chicago, Austin, Seattle) and role type. Great for finding startup roles.

Browse → [builtin.com](https://builtin.com/jobs/dev-engineering/front-end) [https://builtin.com/jobs/dev-engineering/front-end]  
startup.jobs

2,200+ full stack jobs at startups like Box, Twitch, SpaceX, and Stripe. Updated daily. Perfect for those who prefer startup culture and equity upside.

Browse → [startup.jobs](https://startup.jobs/full-stack-jobs) [https://startup.jobs/full-stack-jobs]

## Dice (Tech-Specific)

A technology-specific job board with strong coverage of contract, W2, and full-time roles. Especially strong in enterprise and government tech.

Browse → [dice.com](https://www.dice.com/jobs/q-front+end+developer-jobs) [https://www.dice.com/jobs/q-front+end+developer-jobs]

## Internshala (India)

India's top platform for fresher and entry-level tech jobs. 54+ full stack freshers' jobs listed for April 2026. Great for new graduates.

Browse → [internshala.com](https://internshala.com/fresher-jobs/full-stack-development-jobs/) [https://internshala.com/fresher-jobs/full-stack-development-jobs/]

## Cutshort (India + Remote)

AI-powered job matching for developers. Strong coverage of Indian and remote developer roles. 50+ frontend developer jobs listed for April 2026.

Browse → [cutshort.io](https://cutshort.io/jobs/frontend-developer-jobs) [https://cutshort.io/jobs/frontend-developer-jobs]

## TrueUp (FAANG+)

All open jobs at FAANG companies (Meta, Apple, Amazon, Netflix, Google) plus Microsoft, Tesla, and Nvidia. The go-to for big tech roles.

Browse → [trueup.io/faang-plus](https://www.trueup.io/faang-plus) [https://www.trueup.io/faang-plus]

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## 11. ☰ FREQUENTLY ASKED QUESTIONS

### Q: IS THE WEB DEVELOPER JOB MARKET GOOD IN 2026?

Yes — and it's improving. After a challenging 2022–2024 period marked by broad tech layoffs, hiring has rebounded strongly.

Companies that paused hiring are now competing aggressively for experienced engineers, particularly those with skills in React, TypeScript, Python, AWS, and AI integration. The demand for full stack engineers at startups and AI-first companies is especially strong right now.

### Q: WHAT IS THE DIFFERENCE BETWEEN A FRONTEND, BACKEND, AND FULL STACK DEVELOPER?

A frontend developer builds everything users see and interact with — buttons, forms, animations, layouts — using HTML, CSS, JavaScript, and frameworks like React or Vue. A backend developer builds the server-side logic, APIs, databases, and infrastructure that power the app — using languages like Python, Node.js, Java, or Go, and cloud services like AWS. A full stack developer can work confidently in both frontend and backend, owning an entire feature from the database all the way to the user interface.

Q: DO I NEED A COMPUTER SCIENCE DEGREE TO GET A FRONTEND OR BACKEND JOB?

Not necessarily. Many hiring managers and companies — including startups and some larger tech companies — have moved away from requiring a CS degree in favor of assessing practical skills. That said, a strong portfolio, contributions to open-source projects, a bootcamp certificate, or demonstrable experience in previous jobs can all substitute. For senior roles at companies like Google or Amazon, a CS degree or equivalent depth of knowledge (especially in algorithms, data structures, and system design) is more commonly expected.

Q: HOW DO I GET MY FIRST DEVELOPER JOB WITH NO EXPERIENCE?

The most effective path is to build a portfolio of 3–5 projects that demonstrate real skills — not tutorial clones. Build something that solves an actual problem, deploy it, write a clear README, and share it on GitHub. Then apply to entry-level roles, internships, and trainee positions. Platforms like Internshala (India) and startup.jobs (US) are particularly good for finding entry-level and junior developer opportunities. Also consider contributing to open-source projects — it signals initiative and gives you real collaborative coding experience.

Q: WHAT SKILLS SHOULD I LEARN IN 2026 TO BE MOST HIREABLE?

For frontend: React + TypeScript is the combination every company wants. Add testing

(Jest, Testing Library), accessibility knowledge, and at least a basic understanding of performance optimization. For backend: Python with FastAPI or Django, plus PostgreSQL and AWS basics, will open the most doors. For full stack: the MERN stack (MongoDB, Express, React, Node) or a TypeScript-based variant (Next.js + PostgreSQL + Node) remains the most in-demand combination. For all roles: familiarity with Git/GitHub, Docker basics, and AI tooling is increasingly expected regardless of specialization.

Q: ARE REMOTE DEVELOPER JOBS STILL AVAILABLE IN 2026?

Absolutely. Despite some high-profile return-to-office mandates at certain large companies, the majority of the developer job market still offers remote or hybrid flexibility. Many companies — especially startups and mid-size tech companies — are fully remote-first. Remote frontend engineers in the US earn a median of \$130,000 annually, which is comparable to on-site roles at most companies outside the highest-cost cities like San Francisco and New York.

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## 12. ≡ CONCLUSION & FINAL THOUGHTS

The engineering job market in April 2026 is genuinely exciting. Whether you are a frontend developer who crafts beautiful,

accessible interfaces, a backend engineer who architects scalable systems, or a full stack developer who bridges both worlds — there are high-quality opportunities waiting for you right now.

The key takeaway from this roundup is that companies are not just looking for code writers. They want engineers who take ownership, communicate clearly, think about users, and understand the broader business context of what they're building. The best job listings — from Momentic and Ivo to Google and Amazon — all emphasize ownership, collaboration, and problem-solving as much as technical skills.

Here are the most important next steps for your job search:

- \* Identify 5–10 companies from the lists above that genuinely excite you and bookmark their careers pages.
- \* Update your GitHub profile and make sure your top 3 projects are well-documented with live demos.
- \* Set up daily job alerts on LinkedIn and Indeed for your specific role and location.
- \* Start or refresh your LeetCode practice — even 1 problem per day adds up quickly.
- \* Reach out to at least 2–3 people in your network who work at companies you're targeting.

We update this blog regularly with fresh job postings, so bookmark this page and check back. If you found this guide helpful, consider sharing it with a friend or colleague who is also on the job hunt. Good luck — the next role is out there.

### Ready to Start Applying?

Browse all roles above and apply directly via company career pages. The best time to apply is within the first 24–48 hours of a

posting going live.

[↑ Browse All Jobs Above](#)

This blog post is for informational purposes only. Job availability and details may change. Always verify listings directly on the company's official careers page before applying. Last updated: April 12, 2026.