

Software Engineer – Full Stack Web & Application Development (Full-time)

Company: Google LLC

Location: Bangalore / Hyderabad / Pune / Gurgaon / Chennai / Mumbai (On-site)

Qualification: B.E / B.Tech in CSE, ISE, AIML, ECE

About the Company: We are a growing technology firm building robust digital solutions and cloud-native platforms for clients across industries. Our mission is to engineer elegant, scalable software through modern architecture, lean development processes, and collaborative team dynamics. We value talent with a problem-solving mindset, a passion for clean code, and the ability to adapt quickly to new technologies. Join us and be part of a supportive team where learning never stops and every project is an opportunity to grow.

Job Summary: We are looking for a Software Engineer with solid programming fundamentals and a willingness to contribute across the stack. In this role, you will work closely with experienced developers to build, test, and deploy web and mobile applications. The role includes exposure to both frontend and backend systems, real-time communication protocols, version control tools, and deployment pipelines. You'll be expected to write clean, maintainable code, collaborate in agile teams, and stay updated with the latest software engineering practices. Ideal for someone who's completed a relevant degree and has internship/project experience with full-stack applications and cloud technologies.

Responsibilities: Write clean and modular code in Java, JavaScript, or Python, participate in full-stack application development across frontend and backend, develop and consume REST APIs, assist in building real-time systems using WebSockets, contribute to database design and query optimization, follow best practices in code structuring and version control using Git, collaborate with cross-functional teams to ship features, debug and resolve bugs efficiently, participate in agile sprints and code reviews, stay updated with evolving software frameworks and standards

Experience & Skills: Python, Java, JavaScript, C++, strong grasp of data structures and algorithms, experience with full-stack application development, understanding of RESTful API design, exposure to real-time technologies like WebSockets, familiarity with Git and GitHub, ability to debug and resolve software issues effectively, clear communication and team collaboration, foundational understanding of web architecture and software lifecycle

Nice to Have: Hands-on experience with cloud technologies like AWS or Firebase, project experience in real-time messaging or library management systems, knowledge of Node.js and Express, frontend familiarity with React or basic UI libraries, experience using deployment tools like Docker or GitHub Actions, ability to understand and follow software design patterns, willingness to take initiative and contribute beyond assigned tasks, continuous learning through personal projects or online certifications

What We Offer: Opportunity to work on production-level applications from day one, mentorship from experienced engineers and architects, dynamic and collaborative work culture, flexible working policies for better work-life balance, competitive salary with performance-based appraisals, access to learning platforms and internal technical sessions, career growth roadmap with clear progression, employee referral bonuses and project ownership opportunities

Reporting Size: You will be reporting to the Head of AI and working within a team of 5–8 engineers.

Stipend: 26 LPA

No. of Openings: 5

Certification is Appreciated

☐ **Internal Only**

Gender Preference:

Interview Candidates: 25

Reputed Colleges Only: No

GitHub Required: No