JAYANT JEET TOMAR

Gurugram, India | ±91-9430298091 | jitomar@halfbloodcoder.com | linkedin.com/in/jitomar | The Half-Blood Coder

Summary

Java Full-Stack Developer with 4+ years of experience delivering enterprise-grade solutions in Java, Angular, and Spring Boot. Improved system performance by 40% and reduced deployment time from 2 hours to 15 minutes through optimized architectures and CI/CD automation. Led cross-functional teams of up to 8 members, delivering features to 200K+ global users across multiple industry sectors. Recognized for combining technical expertise with strategic collaboration to drive measurable business outcomes.

Work Experience

Accenture, Gurugram, India

Aug 2024 - Present

Java Full Stack Developer

- Engineered scalable enterprise applications using Java, Angular, and Spring Boot, accelerating feature delivery by 35% across
 multiple product lines.
- Architected microservices on AWS, improving system scalability by 40% and ensuring 99.9% uptime for mission critical services.
- Integrated REST API endpoints to streamline data fetching, reducing client-server payloads by 50% and cutting query times.
- Automated CI/CD pipelines with GitHub Actions and Jenkins, cutting release cycles from two hours to just 15 minutes.
- Optimized API performance by 60% during peak usage through targeted refactoring and load testing.
- Mentored 5+ junior developers through regular code reviews, pair programming, and best-practice workshops, raising team delivery consistency.
- Collaborated with cross functional stakeholders to refine technical requirements, ensuring solutions aligned with business priorities.

Persistent Systems, Pune, India

Jan 2021 – Jul 2024

Senior Software Engineer

- Recognized as a top technical leader by peers, nominated among the top 1% of talent within the company based on contributions that reduced code defects by 28% and improved application stability.
- Rapidly acquired proficiency in GraphQL in just 30 days, improving data query performance and reducing server load by 35%, contributing to project success.
- Piloted the global deployment of a **GraphQL-based Identity and Access Management solution**, replacing the previous REST API architecture and achieving a **25% increase in data processing** speed and a 20% reduction in server load.
- Facilitated **knowledge transfer sessions on GraphQL architecture**, empowering team members to increase self-serve efficiency by **80%** and accelerating project completion rates by **35%**.
- Received <u>Rewards and Recognition Award</u> for leading performance overhauls that boosted team delivery efficiency by 30%, reduced code defects, and accelerated release cycles under tight deadlines.

Technical Skills

Programming Languages: Java, JavaScript, TypeScript, Python

Frameworks & Libraries: Angular, Spring Boot, Node.js, React, Next.js

APIs and Architecture: REST, GraphQL, Microservices

Cloud & DevOps: AWS, Azure, Cloud Foundry, Docker, CI/CD (GitHub Actions, Jenkins)

Databases: MySQL, PostgreSQL, Oracle DB

Tools & Practices: Git, Maven, Gradle, Postman, Splunk, Grafana, Performance Optimization, Code Reviews, Test Automation

Certifications

GitHub Copilot Certified - Microsoft

GitHub: GitHub Actions Certification - Microsoft

Education

Vellore Institute of Technology, Bhopal, India

Jun 2017- Aug 2021