Amar Jeet Sahi

Software Engineer

. +91 8877552311

amarjeet.sahi70@gmail.com 🏠 Ranchi, India

in in/amar-jeet-sahi

github.com/AmarJeetSahi

Profile

Results-oriented and innovative Java Developer with 2.4+ years of hands-on experience in developing, maintaining, and enhancing scalable enterprise applications. Proficient in Java, Spring Boot, Hibernate, RESTful APIs, Microservices, and Kafka. Adept with backend architecture, data modeling, and system integration using MySQL, PostgreSQL, and Oracle. Skilled in writing testable, maintainable code with JUnit and Mockito and managing builds and version control through Maven and Git. Thrive in Agile/Scrum teams, with a track record for backend performance tuning and delivering business value. Immediate joiner ready to contribute to challenging, growth-oriented projects..

Areas of Expertise

Languages: Java, J2EE, SQL (MySQL, Oracle, PostgreSQL)

Frameworks: Spring, Spring Boot, Hibernate

Cloud Messaging: Azure Fundamentals, Azure Al, Kafka

Tools: Maven, Git, GitHub, Splunk

Testing: JUnit, Mockito Microservices REST APIs

Web Tech: HTML, CSS, JavaScript, Bootstrap, Thymeleaf

IDEs: Eclipse, IntelliJ IDEA, VSCode

Operating Systems: Windows, Ubuntu, RedHat, Windows Server

Development Practices: Agile, Scrum

Specialties: Performance Optimization, Migration, Code Quality

Professional Experience

Java Developer, (CGI ISMC PVT LTD)

Bengaluru, India 04/2023 - Present

- Designed, developed, and maintained scalable Java applications and RESTful APIs, ensuring robust business workflow automation for a global client.
- Built microservices and modular backend solutions using Spring Boot, Hibernate, and Kafka for real-time data streaming and third-party system integration.
- Engineered efficient database operations and query optimizations across MySQL, PostgreSQL, and Oracle environments.
- Automated unit and integration testing in JUnit and Mockito for high coverage and reliability.
- Led migration of legacy modules to Java 11, improving maintainability and security.
- Actively engaged in all phases of Agile/Scrum, including sprint planning, reviews, and retrospectives.
- Enhanced application performance, reducing module response time by 25
- Mentored junior developers and received the "WeCare" Award (Jan 2024) for exceptional dedication and impact.

Courses & Certifications

- Azure AZ-204 (Aug. 2024) Microsoft
- Azure AZ-900 (Dec. 2023) Microsoft
- Microsoft Certified: Azure Al Fundamentals (July. 2025) Microsoft

Education

BSc Information Technology Dr.shyama Prasad Mukherjee University

Ranchi, India 2018-2021

Relevant Courses: Software Development, Data Warehousing, Analytics, Cybersecurity, Cloud Computing, Database Management