Someshwar Sarkar

+91-8158887147 | someshwarsarkar9851@gmail.com | linkedin.com/in/someshwar

PROFILE SUMMARY

Results-driven Java Developer with 3.5+ years of experience in Java, Spring Framework, Spring Boot, Microservices, Oracle, and PL/SQL. Skilled in designing and developing scalable applications, optimizing database queries, and integrating **RESTful APIs**. Experienced in working with enterprise applications, troubleshooting issues, and maintaining efficient code-bases. Passionate about delivering secure and optimized software solutions.

TECHNICAL SKILLS

Frameworks: Spring Boot, Spring MVC, Hibernate, JPA, RESTful APIs, SOAP APIs, Microservices

Languages: Java, Oracle, PL/SQL, SQL, Bash Script, HTML, CSS

Developer Tools: Git, VS Code, IntelliJ, Eclipse, STS, Cronacle Redwood, BMC Remedy, Putty, WinSCP, DBeaver

Version Control: Github Methodologies: Agile, SDLC

Soft Skills: Team Collaboration, Problem Solving, Code Review, Mentorship

Experience

Technology Analyst

January 2025 – Present

Infosys Limited

- Implemented a major HTTP to HTTPS upgrade through effective utilization of Java, Spring boot of multiple business interfaces which met cyber security SLA.
- Implemented several business related automations which reduced 10% of manual overhead through utilization of bash script.
- Mentored junior developers and conducted code reviews to ensure best practices.

Senior Systems Engineer

January 2024 – December 2024

Infosys Limited

- Identified and remediated a critical business logic bug through effective **debugging** which may cause a loss of revenue of 10000\$ for business pre-production, making sure SLA related guidelines are intact.
- Designed and developed Java and Spring Boot applications for automated client management.
- Developed and optimized Oracle PL/SQL procedures, functions, and packages improving query performance by 20%.

Systems Engineer

November 2021 – December 2023

Infosys Limited

- Designed and developed Java and Spring Boot applications for automated client management which improved performance by 10%.
- Integrated RESTful APIs for seamless data communication between applications.
- Identified and resolved critical performance bottlenecks, reducing system downtime by 30%.
- Assisted in **debugging and troubleshooting** production issues for enterprise applications.

Achievements

Received **Insta Award** for outstanding contribution to a business critical deliverable.

EDUCATION

Murshidabad College of Engineering & Technology

Bachelor of Technology in Computer Science & Engineering

Khagra G.T. Institution

Higher Secondary Education

Khagra G.T. Institution

Secondary Education

Murshidabad, India

2017 - 2021

Murshidabad, India

2015 - 2017

Murshidabad, India

2009 - 2015