RITESH SAH

+91 7744822364 | <u>riteshmpsah13@gmail.com</u> | <u>LinkedIn</u>

EDUCATION

Yeshwantrao Chavan College of Engineering, Nagpur

Bachelor of Engineering(Electronics and telecommunication)

Jun 2018 - Aug 2022

CGPA: 7.80

WORK EXPERIENCE

Software Engineer, Persistent Systems Ltd.

Jun 2022 - May 2024

- Utilised Java, Spring Boot, JUnit, Scala, AWS, Microsoft Azure, and other technologies to develop and maintain backend functionalities, ensuring high performance and reliability.
- Demonstrated strong communication skills by effectively conveying technical concepts and project updates to team members, fostering a collaborative and productive environment.
- Tech Stack : Java, Spring Boot, JUnit, Scala, AWS, Azure, Postman, MySQL, Git.

Java Full-stack Developer (Intern), Persistent Systems Ltd.

Jan 2022 – May 2022

Crafted comprehensive full-stack applications utilising SpringBoot, Docker, Kubernetes while actively engaging in Devops practices to enhance software development processes.

PROJECTS

Zendesk – Persistent Systems

- Managed customer accounts, overseeing subscriptions and allowances.
- Developed the Admin Center with React and Redux for efficient team management.
- Created a live dashboard for Al-resolved tickets, integrating Zendesk APIs.
- Migrated legacy systems to the cloud, reducing costs and enhancing reliability.
- Implemented a CI/CD pipeline, boosting deployment efficiency and performance.
- Enhanced security protocols, reducing vulnerabilities.
- Led a team initiative to improve code quality, increasing client satisfaction.

8x8- Persistent Systems

- Developed and implemented APIs for Studio8 to retrieve album lists (CRM) and their remixes.
- Created a global search API for Studio8, enabling search across CRM names, customer names, and descriptions.
- Applied transaction annotations to enforce read-only database connections, enhancing efficiency and safety.
- Implemented TraceID functionality for comprehensive tracking and debugging.
- Designed a database cleanup script for safe data removal with delete queries.
- Enhanced code coverage by developing unit tests with Mockito for improved reliability.

SKILLS

Technical Skills: Java, SpringBoot, ReactJS, Scala, AWS, MySQL, Kubernetes, Docker, Postman.

Certifications: Azure developer associate (AZ-204), Azure Cloud Fundamentals

(AZ-900), Software AG Certified Web Methods.io integration Professional

Languages: English, Hindi, Marathi.