Vikas Choudhari

Software Engineer
Linkedin: Vikas Choudhari
Github/Behance/Leetcode

Email: vikaschoudhari2001@gmail.com Mobile: +91 9322698482

EDUCATION

Bachelor's of Computer Science

College Of Computer Science & Information Technology, Latur

2020-2023

CGPA: 9.56

SKILLS SUMMARY

Languages: Java (SE and EE), SQL, JavaScript, HTML/CSS

Frameworks: Spring (Spring Boot, Spring MVC), Hibernate, MySQL, Oracle DB, Kafka
 Tools: IntelliJ IDEA, Eclipse, VSCode, Maven, Git, Postman, Jenkins, Junit

Platforms: AWS, Apache Tomcat, Docker

• Soft Skills: Problem Solving, Critical Thinking, Time Management, Collaboration

WORK EXPERIENCE

SOFTWARE ENGINEER Jan 2025 – present

TEKsystems Pune

Client: JOHN Deere & Company

- Project Names: JDQuote2, JDSC, DocGen
- Developed and integrated DocGen module into JDQuote2, enhancing document generation capabilities.
- Created Word templates and implemented data binding in Java for dynamic document creation.
- Optimized Java processes for document generation, improving efficiency and output quality.
- Collaborated on additional features for sales equipment, leveraging Java to enhance product functionality.
- Participated in Agile practices, ensuring timely delivery of project milestones.
- Conducted code reviews and unit testing in Java to maintain high code quality.

TRAINEE ENGINEER (Java Developer)

Oct 2023 - Jan 2025

Magicflare Software Services LLP

Pune

- Client: ETC Internations, Sarvosmi ERX
- Project Names: ETP Accelerator (Store Management), RMSC (Raw Material Supply Chain)
- Developed Java applications using Spring Boot and microservices architectures.
- Collaborated in Agile Scrum teams, participating in daily stand-ups and sprint planning to ensure timely project delivery.
- Designed user interfaces with Java Swing and created RESTful APIs for improved system integration.
- Conducted code reviews and pair programming to ensure high code quality, utilizing IntelliJ, Eclipse, MySQL, PostgreSQL, Jira, and Git.
- Demonstrated strong problem-solving skills and adaptability in delivering complex projects.

PROJECTS

JDQuote2 Jan 2025 – present

- Developed and integrated the Java-based DocGen module into JDQuote2, enhancing document generation capabilities and automating document workflows.
- Created Word templates and implemented data binding in Java for dynamic document creation, significantly improving efficiency and output quality.

- Collaborated on additional features for sales equipment, leveraging Java, Spring Boot, and REST APIs to enhance product functionality.
- Actively participated in Agile Scrum practices, ensuring timely delivery of project milestones within a 5-member team.
- Conducted code reviews and unit testing to maintain high code quality, utilizing tools such as IntelliJ, Eclipse, and
 Oracle Database.

ETP Accelerator Aug 2024 – Jan 2025

- Collaborated with a 7-member Agile Scrum team to design and implement Java-based solutions, utilizing Java Swing for the frontend and Spring Boot for backend services.
- Actively participated in daily stand-ups and sprint planning sessions, ensuring alignment with project goals and timely delivery of features.
- Engaged in code reviews and pair programming to enhance code quality and foster shared knowledge among team members
- Utilized tools such as IntelliJ, MySQL, Jira, and Git to streamline development processes and track project progress effectively.

RMSC (Raw Material Supply Chain)

Oct 2023 – Aug 2024

- Worked collaboratively within an 11-member Agile Scrum team to develop a robust supply chain management application using Java and Spring Boot.
- Contributed to the design and implementation of REST APIs and microservices, facilitating efficient data integration and communication across systems.
- Participated in collaborative problem-solving sessions and retrospectives to continuously improve team processes and project outcomes.
- Leveraged tools including Eclipse, PostgreSQL, and GitHub for effective code management and project tracking, ensuring a cohesive team environment.

CERTIFICATIONS

Programming in Java

Sololearn, Great Learning, Infosys Springboard

Microsoft Azure

Microsoft

DECLARATION

I hereby declare that the information provided above is true and correct to the best of my knowledge and belief.

Vikas Ramling Choudhari