|  |  |
| --- | --- |
| **Vikas Choudhari**  Software Engineer  **Linkedin :** [**Vikas Choudhari**](https://www.linkedin.com/in/vikas-choudhari-7a3619208)  [Github](https://github.com/its-vicky)/[Behance](https://www.behance.net/vikaschoudhari)/[Leetcode](https://leetcode.com/u/vikas_choudhari/) | Email : [vikaschoudhari2001@gmail.com](mailto: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 :** * **Frameworks :** * **Tools :** * **Platforms :** * **Soft Skills :** | Java (SE and EE), SQL, JavaScript, HTML/CSS  Spring (Spring Boot, Spring MVC), Hibernate, MySQL, Oracle DB, Kafka  IntelliJ IDEA, Eclipse, VSCode, Maven, Git, Postman, Jenkins, Junit  AWS, Apache Tomcat, Docker  Problem Solving, Critical Thinking, Time Management, Collaboration |

**WORK EXPERIENCE**

|  |  |
| --- | --- |
| **SOFTWARE ENGINEER**  TEKsystems | Jan 2025 – present  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)**  Magicflare Software Services LLP | Oct 2023 – Jan 2025  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**