SHREYASH JADHAV

J +91-9511794113 \boxtimes sj2454925@gmail.com in LinkedIn \bigcirc GitHub

EDUCATION

· Walchand College of Engineering, Sangli

Bachelor Of Technology CGPA: 7.86

· Yashwantrao Chavan Institute of Science, Satara

Maharashtra State Board, Maharashtra

Percentage: 74.92

EXPERIENCE

• Atlas Primary

Jan-2024 - April-2024

Backend Developer (Intern)

Duno

2024

2020

- Participated in team meetings, effectively analyzing user requirements to drive the development of application.
- Developed and maintained RESTful APIs and mail services using Spring Boot, significantly enhancing user experience.
- $-\ Performed\ rigorous\ unit\ testing\ using\ Junit\ 5\ and\ engaged\ in\ meticulous\ code\ reviews\ to\ uphold\ superior\ code\ standards.$
- Diagnosed, resolved, and enhanced existing software applications as integral parts of the maintenance process.
- Collaborated with team members to grasp project requirements and convert them into precise technical specifications.
- Utilized SQL queries and Hibernate ORM proficiently for robust database operations.
- Managed project dependencies seamlessly with Maven/Gradle for efficient project development.
- Enhanced development efficiency by leveraging frameworks such as Hibernate and Lombok.
- Employed Bitbucket for effective version control and streamlined deployment processes.
- Implemented robust application security with Spring Security and JWT authentication.

PERSONAL PROJECTS

• Secured Bank Application

Nov-2023 - Dec-2023

Tools & technologies used: SpringBoot, Spring Security, Hibernate, Java, MAVEN, PostgresSQL, PostManAPI

- Developed a secure and efficient RESTful API for managing banking operations.
- Implemented robust application security with Spring Security and JWT for user authentication.
- Developed endpoints for diverse banking operations, enhancing user engagement and functionality.
- Ensured data integrity and reliability by utilizing PostgreSQL for data storage.
- Achieved high availability and scalability by deploying services on Eureka.
- Performed rigorous unit testing to uphold high code quality and reliability.
- Created comprehensive documentation for technical specifications, unit test cases, and deployment procedures.

• Tic-Tac-Toe (Android Application)

 $April\hbox{-}2022\hbox{-}May\hbox{-}2022$

 $Tools \ \ \mathcal{E} \ technologies \ used: \ Java, \ OOPs, \ Android \ Studio, \ Java \ Swing, \ Java \ Fx, \ Java \ AWT$

- Built an Android Tic-Tac-Toe game using Java and Android Studio, significantly enhancing problem-solving and coding proficiency.
- Crafted a user-friendly interface using Java Swing and AWT, ensuring an intuitive user experience.
- Utilized Java Swing and AWT to design an intuitive user interface.
- Applied SOLID principles to achieve clean and modular code, ensuring maintainability and scalability.

TECHNICAL SKILLS AND INTERESTS

Programming Languages: Java (Proficient), Kotlin, JavaScript

Frameworks: SpringBoot (Proficient), Reactjs, Nodejs, Selenium, Selenide, Gerkhin, TestNG

Web Technologies: HTML, CSS, JavaScript

Version Control: BitBucket, Git Databases: MySQL, PostgresSQL Build Tools: Maven, Gradle

Other Skills: OOPs, DSA, OS, DBMS, Low level Design, High Level Design, Multithreading, File Handling

Soft Skills: Problem Solving, troubleshooting skill, Strong Team Player, Effective Communicator, Willingness to learn,

Flexiblity, Open-mindedness

CERTIFICATIONS AND ACHIEVEMENTS

- Data Structures and Algorithms, Elshad Karimov
- TCS Ion, Introduction to soft skills
- Java Certification, Basics and Advanced, HackerRank
- SQL Database Certification, Basics and Advanced, HackerRank
- Spring Framework Master Class, in 28 Minutes (Udemy)
- Alumni Meet volunteer Volunteered for platinum Jubilee