SHREYASH JADHAV

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

EDUCATION

• Walchard 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)

Pune

2024

2020

- Automated testing using Selenium, Selenide, Gherkin, TestNG to ensure software functionality, performance, reliability.
- 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.
 Developed and executed test scripts to automate regression and functional tests, enhancing test efficiency and coverage.
- Developed and executed test scripts to automate regression and functional tests, emancing test emiciency and coverage.

 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