

Shreyash Gajanan Jadhav

Gmail : sj2454925@gmail.com

Contact : +91 9511794113

Location : Satara, India

EDUCATION

Walchand College of Engineering, Sangli — B.Tech

2020 - 2024

B.Tech in Mechanical Engineering

GPA till date : 8.14

Yashwantrao Chavan Institute of Science, Satara

2020 - 2024

HSC

Percentage : 74.92

Gurukul School, Satara

2020 - 2024

SSC

Percentage : 90.60

EXPERIENCE

Backend Developer (Intern)

Jan-2024 to April 2024

- Utilized Selenium, Selenide framework to develop and execute automated tests.
- Designed and implemented RESTful APIs using Spring Boot
- Integrated various Spring Boot tools for enhanced security, scheduled tasks, etc
- Used MOCKITO for test configuration and to ensure reliable test execution.

PROJECTS

Secured Bank Application(RestAPI)

Backend bankapplication made using springboot framework so as to make secure transactions between client and database and to avoid unauthorised means of interactions with the database.

(<https://github.com/ShreYashGajananJadhaV/BankApplication.git>)

Tools: Springsecurity, SpringJWT, SpringEureka, Postman, MySQL, PostgreSQL

Android Application(Android Studio)

The motive behind developing an android application for a Tic-Tac-Toe game is to provide a digital platform that allows users to play the game conveniently and enjoyably.

(<https://github.com/ShreYashGajananJadhaV/ApplicationTicTacToe.git>)

Tools: Android Studio Framework, Core Java

SKILLS

Programming Language :

Java, Kotlin, C, Python .

Web Technology :

HTML, CSS, JavaScript

Frameworks :

OOPs, DSA using Java, Nodejs, ReactJs, Spring Spring Integration, Spring Batch, Spring Cloud, Spring JPA, Spring Security, Springboot, Selenium, Selenide, Gherkin

TOOLS

Eclipse, PyCharm, Postman API Testing , STS, IntelliJ IDEA, Slack, bitbucket

ACHIEVEMENTS

Certification

- HackerRank Java Certification(April 2022)
- HackerRank SQL Certification(Nov 2023)
- CutShort Java Certification(Feb 2024)

Awards

- Alumni Meet volunteer platinum Jubilee
- Scored 95.15 percentile in MHT-CET

COURSES

- Data Structures and Algorithms in Java
- Low level Design(Head First Design Pattern)

LINKS

GitHub: <https://github.com/ShreYashGajananJadhaV>

LinkedIn: <https://www.linkedin.com/in/shreyash-jadhav-733787209/>

Leetcode: <https://leetcode.com/ShreyashJadhav/>

Hackerrank : <https://www.hackerrank.com/profile/sj2454925>