SHRAVAN SALUNKHE

Kolhapur, Maharashtra

4 +91-9370198990

OBJECTIVE

Dedicated Java developer with knowledge in using Spring Boot, SQL, and Java to develop scalable solutions. I have a strong desire to keep up with new developments in technology, and I'm excited to use my experience in software development to adopt innovative methods and technologies. Looking for chances to share my knowledge in a creative, team-oriented setting that encourages continuous learning and creative thinking.

EDUCATION

Department of Technology, Shivaji University, Kolhapur

2020 - 2024

Batchelor's in Technology - CGPA - 7.98

2018 - 2020

New Model Jr. College, Kolhapur Higher Secondary School Certificate

V. S. Khandekar Prashala, Kolhapur

2018

Secondary School Certificate

PROJECTS

EmployeeEase an employee manager 🗷 | Java SpringBoot Project

2023

- Using MySQL, Spring Boot, Spring MVC, and Spring Data JPA, an employee management system was implemented.
- Integrated MySQL for database administration, assuring efficient CRUD functionality within the Employee Management System.

Books Management System 🗷 | Java Project

2023

- Spearheaded the creation of a console-based library management system. Innovatively redesigned the approach to student and book records within the library system.
- Applied OOP concepts, including encapsulation, inheritance, and polymorphism, transforming the handling of student records, book records, and book management.

Real Time Speech Recognition Python Project

2022

- Proficiently developed a real-time speech recognition system in Python using SpeechRecognition and gTTS libraries.
- Ensured multilingual support to enhance user accessibility. Demonstrated expertise by integrating external APIs, specifically Google's Speech Recognition API, for language recognition.

INTERNSHIP

CodeMind Technology, Pune

September 2023 - Present

Jr. Software Engineer

- As an intern at CodeMind Technology Company, I actively contributed to the development and en-hancement of Java-based software solutions.
- My responsibilities included Debugging and resolving software defects and Participating in the software development lifecycle.

Softron Developer, Kolhapur

August 2022 - September 2022

Python Application Developer

- Developed a mask detection system using Python, OpenCV, and NumPy libraries.
- Utilized computer vision techniques to analyze live video streams and detect the presence of masks in real-time.

TECHNICAL SKILLS

Languages: Java, Spring Boot, JavaScript, React, Python, C++, SQL, XML, HTML, CSS

Technologies/Frameworks: GitHub, Spring, Spring Boot, JDBC, Linux, Machine Learning, NumPy, Pandas

COURSEWORK / SKILLS

- Data Structures & Algorithms
- Operating Systems
- Computer Networks
- Database Management System (DBMS)
- Design & Analysis of Algorithms
- Machine Learning

• Object Oriented Programming

CERTIFICATIONS

- Earned a **Project Management certification** through LinkedIn, demonstrating commitment to professional development.
- Successfully completed a **Java Programming certification** program, On the Great Learning platform.

EXTRACURRICULAR

- Achieved first place in Drama competition at District Level Youth Festival 2022 for our college team.
- Secured the third position with team in the "Purushottam Karandak 2021" competition
- Attained the third rank of our college at District Level Youth Festival 2023 in Drama competition.