# LEKHA SRI POOJA V

🖿 vlekhasri159@gmail.com 📞 7010465372 🛅 lekha-sri-pooja-v 🞧 LekhaSri1509 🖒 vlekhasri159

### **PROFILE**

Seeking a challenging role in a dynamic organization to leverage my technical and management skills for industry growth. Passionate about continuous learning and staying updated with emerging tech trends.

### **EDUCATION**

M. Sc. Decision and Computing Sciences

Coimbatore Institute of Technology

CGPA - 9.11

09/2020 - 05/2025

Coimbatore

Grade 12 SRC MM HR SEC School Percentage - 85.16%

2019 - 2020Punjai Puliampatti

**AREAS OF INTEREST** 

DSA | DBMS | OOPs | Full Stack Web Development | Mobile App Development

#### **SKILLS**

Technical skills

Programming Languages: Java, C, Python, HTML, CSS, JavaScript, SQL

Frameworks & Libraries: ExpressJS, NodeJS, Angular, ReactJS, Spring Boot, Bootstrap, Tailwind CSS, jQuery Databases: MySQL, MongoDB, PostgreSQL, Firebase | Tools & Platforms: Git, GitHub, Docker, Postman APIs & Testing Tools: Swagger, JUnit, Mocha, Chai

### PROFESSIONAL EXPERIENCE

**Checkpoint Systems** 01/2025 - 05/2025 Software Engineer Intern Bengaluru

• Developed scalable mobile automation scripts using WebdriverIO and Appium Server, leveraging Appium Inspector for efficient UI element identification and reduced maintenance.

• Tech Stack: WebdriverIO, Appium Server, Appium Inspector, JavaScript, Allure

**Ardhas Technology** 06/2023 - 11/2023 Web Developer Intern Coimbatore

• Developed a dynamic website with interactive features for public engagement and built a customizable training management system based on job roles and skill levels.

• Tech Stack: Laravel, MySQL

### **PROJECTS**

# Movie Ticket Booking System | Java, Java Swing ∂

• Developed a Java application with ticket booking, cancellation, real-time movie updates, and an intuitive Java Swing GUI for enhanced user interaction.

### Resume Screening | Python, Streamlit, DETA ∂

• Designed a resume screening system using sentiment analysis for candidate matching and deployed it on DETA for scalable, cloud-based access.

## Doctor Appointment Booking System | Java, JSP, JavaScript, MySQL &

• Implemented an MVC-based doctor appointment system with JSP for dynamic web pages and clear separation of frontend and backend logic.

## CERTIFICATES

Web Development Internship Front-end Hackathon SQL - Golden Badge Teachnook FOSS Club - CIT Hackerrank

# **PUBLICATIONS**