Swastik T. Lokhande

B.TECH COMPUTER SCIENCE AND ENGINEERING-2025
Pune | lokhandeswastik273@gmail.com | (+91)9370925394 | Github | LinkedIn | Leetcode

PROFESSIONAL SUMMARY

Computer Science Engineer with hands-on experience in Java, Spring Boot, REST APIs, and React. Skilled in developing full-stack web applications, Android apps, and database-driven solutions. Experienced in Git, GitHub. Passionate about building scalable solutions, learning new technologies, and applying AI-powered tools (e.g., GitHub Copilot) to improve software development productivity.

EDUCATION

B. Tech - Computer Science & Engineering (DACOE, Karad) **Diploma** - Computer Engineering (Government Polytechnic, Karad)

2022- 2025

2019 - 2022

TECHNICAL SKILLS

- Programming Languages: Java, C++, C, JavaScript, SQL
- Web & Frameworks: HTML, CSS, React.js, Tailwind CSS, Bootstrap, Spring Boot, Hibernate, JSP-Servlet, REST APIs, SOAP
- Mobile: Android Development (Java, XML, Firebase)
- Databases: MySQL
- Version Control: Git, GitHub
- Software Tools: Visual Studio, Edit Plus, Eclipse, sublime, CodeBlocks, Android Studio, IntelliJ IDEA
- Others: Basics of Maven, Familiarity with Al-powered coding tools (GitHub Copilot, Cursor, Blackbox Ai)

PROJECTS

E-Commerce Web App - Spring Boot, Java, React, Material UI, Tailwind CSS, MySQL, Razorpay

- Developed a full-stack e-commerce app using React.js, Spring Boot, and MySQL.
- Implemented JWT authentication for secure login and role-based access for Admin and Customer users.
- Integrated Razorpay for secure payment processing and built shopping cart and order tracking functionality.
- Created a responsive UI using Material UI and Tailwind CSS for a seamless cross-device experience.

Daily Expense Tracker App – Android, Java, Firebase

- Built a mobile app for managing daily expenses with features to add, edit, and categorize transactions.
- Implemented Firebase Realtime Database for secure data storage and retrieval.
- Added budget limit setting and notification reminders for financial management.
- Designed a simple and intuitive Android UI for easy usability across devices.

Bookstore Application - Spring Boot, Java, React, Android, MySQL

- Built a full-stack bookstore app with REST API, React.js web frontend, and Android app for mobile access.
- Implemented REST APIs with JPA and integrated Android app using Retrofit.
- Built responsive React web UI and intuitive Android interface for cross-platform book management.

Private Tuition Classes Admission App – Android, Java, Firebase, XML, Material UI

- Developed a mobile application for managing tuition class admissions with separate roles for Students and Admins.
- Implemented course browsing, admission form and other features.
- Integrated Firebase for authentication, real-time database management.
- Designed responsive and accessible UI using Material Design principles, ensuring a seamless user experience across devices.
- Built an Admin Dashboard to manage courses, student enrollments, and admission approvals.

ADDITIONAL PROJECT

- Library Management System: Java | Servlets | MySQL
- Online Student Admission System: Java | Servlets | JSP |
 MySQL | JDBC | MVC
- PhoneBook: JSP|Servlet|Java|DAO|JDBC|MySQL
- Shopping-Template: react | tailwind css
- Imdb-clone: react | tailwind CSS | AP

INTERNSHIP & TRAINING

Java Full Stack Development Intern – Archer Infotech, Pune

Oct 2025 - Present

- Working on Spring Boot + React + MySQL applications, with exposure to real-world debugging.
- Collaborating on full-stack modules with version control (Git).