# Laraib Anwar

Phone: <u>+91 7209775811</u> | Email: <u>laraibanwar11@gmail.com</u> | LinkedIn: <u>linkedin.com/in/laraibanwr</u>

Portfolio: laraibanwr.github.io/Portfolio | GitHub: github.com/laraibanwr | Leetcode: leetcode.com/u/laraibanwr

#### **EDUCATION**

#### **JSS Academy of Technical Education**

Jun 2025

Bachelor of Engineering in Computer Science and Engineering

Bengaluru, India

CGPA: 8.01 | Coding Club Member | Inter-College Coding Participant

# **EXPERIENCE**

Unified Mentor Haryana, India

An edtech platform that provides personalized skill development programs, connecting students with industry experts to enhance employability and foster leadership through real-world learning.

# **Full Stack Development Intern**

Sep 2024 – Jan 2025

- Developed 3+ full-stack web applications using the MERN stack (MongoDB, Express, React, Node.js).
- Designed efficient and well-structured backend APIs to ensure faster data handling and smoother user experience.
- Integrated Stripe and Razorpay for secure online payments, handling over 100 transactions per month.
- Worked with Git for version control and team collaboration on codebase updates and feature integration.

Filo Edtech Haryana, India

A youth-driven edtech startup and the world's first live instant tutoring app with the largest tutor community. It democratizes quality education by connecting over 1.5M students with 50,000+ experts within a minute in 15+ countries.

### **Backend Development Intern**

Feb 2025 – Apr 2025

- Built RESTful APIs for student registration and course enrollment in Spring Boot, handling ~10 endpoints.
- Integrated MySOL with Spring Data JPA for CRUD operations and managed 3 core entity relationships.
- Tested 20+ endpoints via Postman, ensuring 100% data integrity and error-free responses for core workflows.
- Managed Git workflows in a team, resolving 4+ merge conflicts and maintaining feature branches.

## **PROJECTS & CERTIFICATIONS**

## Peer-to-Peer Learning Platform (Spring Boot, React, MySQL)

Link

- Developed a full-stack web app enabling 1:1 skill exchange between users, supporting over 50+ tech skills.
- Secured 100% of API routes with JWT authentication and role-based access (USER/ADMIN) via Spring Security.
- Created 15+ RESTful APIs for login, registration, skill-based search, mutual matches, favorites, user management.
- Enabled real-time chat between matched users using WebSocket, supporting seamless peer communication.
- Designed dynamic React UI with protected routes and skill filters, backed by MySQL with optimized JPA queries.

#### AI Image Generator (MERN, Razorpay)

Link

- Built a full-stack AI image generation app using ClipDrop API, tested with 50-100 local requests during development.
- Integrated Razorpay for simulating credit-based image generation with 100% secure payment across user sessions.
- Enhanced backend response time by  $\sim$ 15% using Redis caching to avoid redundant external API calls.
- Applied React state management and conditional rendering to show real-time progress and error messages.
- Styled responsive UI using Tailwind CSS, ensuring seamless layout across desktop and mobile devices.

Certifications: Scaler: Java & Spring Boot

# ADDITIONAL INFORMATION

#### **Technical Skills:**

Languages: Java, JavaScript, SQL | Frontend: HTML5, CSS3, Tailwind CSS, React.js, Redux | Backend: Spring Boot, Hibernate, RESTful APIs | Databases: MongoDB, MySQL, SQL Server | Tools: Git/GitHub, Postman, VS Code, IntelliJ IDEA | Concepts: DSA, OOPs, DBMS, Operating Systems basics

Achievements: eLitmus PH Test: 99.82 percentile | Smart India Hackathon 2024: Internal Round Qualifier (SIH1597)

Languages: English (Fluent), Hindi (Native) and Urdu (Native)