








Laraib Anwar

 [linkedin.com/in/laraibanwr](https://www.linkedin.com/in/laraibanwr)  7209775811  laraibanwar11@gmail.com  Bengaluru, Karnataka 560085

 [laraibanwr.github.io/Portfolio](https://github.com/laraibanwr)  github.com/laraibanwr  leetcode.com/u/laraibanwr

Summary

Results-driven Computer Science Engineer with expertise in full-stack development (MERN, Java, Spring Boot) and DSA in C++. Skilled in React.js, backend tech, and building scalable apps with hands-on internship and project experience.

Technical Skills

Languages: Java, JavaScript, SQL
Frontend: HTML5, CSS3, Tailwind CSS, React.js, Redux
Backend: Node.js, Express.js, Spring Boot
Databases: MongoDB, MySQL, PostgreSQL
Tools: Git/GitHub, Postman, Vercel, VS Code, IntelliJ IDEA
Concepts: DSA, OOPs, CI/CD

Experience

Unified Mentor (Full Stack Developer Intern) [Link](#) **Sep 2024 - Jan 2025**

- Developed 3+ MERN stack apps with React and Node.js, increasing API speed by 30% via backend query tuning.
- Implemented Stripe and Razorpay payment solution, processing 100+ secure transactions monthly across projects.
- Deployed all apps via Vercel using Git, minimizing deployment-related bugs and issues by 40%.
- Collaborated with UX designers to convert Figma prototypes into responsive React components, enhancing user satisfaction by 25%.

Projects

URL Shortener (React, Spring Boot, PostgreSQL) [Link](#)

- Created a full-stack web application for shortening URLs, handling 1,000+ daily redirects using Spring Boot and PostgreSQL for reliable performance.
- Applied Spring Security with JWT tokens, enabling 100% secure login and role-based route protection.
- Tuned queries using JPA with indexing, cutting down database lookup time by 30% in production.
- Enabled analytics with Chart.js to show link clicks, referrers, and regions for 500+ shortened URLs.

AI Image Generator (MERN, Razorpay) [Link](#)

- Built an image-generation tool using ClipDrop API, processing 1k+ mock requests/month with caching to optimize performance.
- Added Razorpay-based simulated credits to demo multi-user and transactional capabilities at scale.
- Enhanced performance with Redis caching and React state logic, lowering response time by 20%.
- Included real-time progress and robust error feedback, which improved user retention by 20% in tests.

Education

JSS ACADEMY OF TECHNICAL EDUCATION, BENGALURU **Dec 2021 - Jun 2025**
Bachelor of Engineering in Computer Science and Engineering **8.01 CGPA**

Additional

Languages: English (Professional), Hindi (Native)
Certifications: Java & Spring Boot (Scaler)
Achievements:

- 99.82 percentile in eLitmus PH Test
- Team "runtimeTerror" qualified internal round of Smart India Hackathon 2024 (SIH1597), Student Innovation – Medtech/Biotech/Healthtech theme (Team Lead)

Interests: Enthusiastic about cricket and badminton; avid traveller with a passion for cultural experience.