

# Jaish Ansari

+917348661301 ◇ engjaish2004@gmail.com ◇ Jaipur, Rajasthan, India ◇ linkedin.com/in/jaish-ansari/ ◇  
github.com/jaish11/ ◇ leetcode.com/JAISHANSARI/

## SUMMARY

Aspiring and determined career professional looking to drive career growth through continuous learning and adaptability in a dynamic environment. Skilled in problem-solving, teamwork, and growth mindset. Dedicated to keeping abreast of industry trends to be able to contribute meaningfully towards organizational success.

## EDUCATION

**Bachelor of Technology in Computer Science and Engineering**, Arya College of Engineering And IT Aug '21 — May '25  
(GPA: 9.09) Jaipur, India

- Ambitious and driven career professional wanting to propel career development through ongoing learning and flexibility in a dynamic setting.

**Intermediate**, Mahatma Inter College (GPA: 82%)

2019 — 2021  
Azamgarh, India

- Focused on core concepts of Physics, Chemistry, and Mathematics

## INTERNSHIP

**React Developer** Jun '24 — Aug '24  
Celebal Technologies Jaipur, India

- Developed a responsive web frontend using React.js, enhancing user experience on mobile, tablet, and desktop platforms by streamlining layout, components, and styling.
- Implemented React Hooks and Redux for efficient state management, improving user interaction.
- I collaborated with the design team to convert the UI/UX wireframes into high-quality interactive web pages and ensured pixel-perfect design implementation.

## PROJECTS

**Dynamic Web-Based Editor**, ACEIT [Link](#) Feb '25 — May '25

- Overview: Created an AI-powered web editor that produces pseudo-code from typed source code with user authentication, database integration, and responsive UI.
- Key Features: Code Editor, Pseudo-Code Generator, User Authentication, Code History Management, Responsive UI.
- Details: Utilized Integrated AI API for code-to-pseudo-code translation, performed secure JWT-based authentication, and employed MongoDB to store user information and code history.

**Ecommerce Web Application** [Link](#)

Mar — Apr

- Overview: Developed a complete stack e-commerce application with React.js (front-end) and Strapi CMS (back-end). Deployed product management, cart, and Stripe payments. Hosted on Vercel/Render with 40% load time boost.
- Key Features: Product Listings, Shopping Cart, Secure Payment, Filter Options, Product Overview.
- Details: Used Redux and React hooks for state management. Added Stripe for secure payments and deployed on Vercel to improve performance and security.

**Social Media WebApp** [Link](#)

Jan — Feb

- Overview: Developed a full-stack social media application with React.js (client) and Node.js/Express/MongoDB (server). Added JWT authentication, post interaction, follow system, and profile editing. Deployed on Vercel and Render.
- Key Features: User Authentication, Post Creation, Like/Unlike, Follow/Unfollow, Profile Editing.
- Details: Implemented seamless interactions with RESTful APIs and developed a user suggestion system to connect users based on shared interests.

## TECHNICAL SKILLS

**LANGUAGES:** Java(Core), C/C++(Basic), JavaScript(ES6+)

**FRONTEND:** React.js, HTML5, CSS3, JavaScript, Bootstrap, Redux, SCSS, Responsive Design

**BACKEND:** Node.js, Express.js, MongoDB, RESTful API, JWT Authentication

**TOOLS & PLATFORMS:** VS Code, Git, GitHub, Insomnia, Vercel, Render, Stripe API, Strapi CMS, Gemini API

**DEVELOPMENT:** Problem Solving, Debugging, Clean Code Practices, Code Optimization, Object-Oriented Programming (OOP), Data Structures & Algorithms (DSA)

## CERTIFICATIONS

**Programming & Development:** React Intern (Celebal) | Programming in Java | DSA with Java | Frontend Development |

MERN Stack | Infosys WEBD | MongoDB

**Contests & Hackathons:** E-Cell, CodeQuest | Hackathon

**Research & Publications:** Research Paper I | Research Paper II | International Paper Conference

**Other:** RHCSA – Red Hat Certified System Administrator