

Jaish Ansari

Software Engineer/Software Developer

+917348661301 ◇ engjaish2004@gmail.com ◇ Jaipur, Rajasthan, India ◇ [LinkedIn](#)

SUMMARY

Ambitious and driven career professional wanting to propel career development through ongoing learning and flexibility in a dynamic setting. Proficient in problem-solving, collaboration, and a growth mindset. Committed to staying current with industry trends to effectively contribute to organizational achievement.

INTERNSHIP

React Developer

Clebal Technologies

Jun '24 — Aug '24

Jaipur, India

- Developed a fully responsive user interface for an e-commerce platform using React.js, enhancing cross device compatibility.
- 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.

EDUCATION

Bachelor of Technology in Computer Science and Engineering, Arya College of Engineering And IT Aug '21 — May '25
(GPA: 9.04 (current)) Jaipur, India

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

Hightschool diploma in Intermediate, Mahatma Inter College (GPA: 82%)

Azamgarh, India

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

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 WEBSITE

[Link](#) Mar — Apr

- Overview: Developed frontend e-commerce website using React.js. The application is built to provide an easy and frictionless shopping experience.
- 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 the frontend of a social media web application with React.js with a focus on increasing user engagement.
- 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.

SKILLS

Programming Languages Java, JavaScript, ReactJS, HTML, CSS, C/C++ STL

Data Structures and Algorithms DSA

Software Development Object-Oriented Programming, Problem-solving skills, Clean Code, Debugging Code

Web Development Frontend Developer, Frontend Developer with React.js, Responsive design, UI/UX, Optimization, React.js, JavaScript, HTML5, CSS3, Bootstrap, Git/GitHub, React Jsx

ORGANIZATIONS

Hackathon Participant

Hack the League (Chapter 2) Arya College of Engineering & IT, Jaipur
Apr '24

Participated in Hack the League (Chapter 2) which was held in Arya College of Engineering & IT, Jaipur. Worked with a team to come up with an IoT-powered smart farming project. Gained experience in Web Development.