

# Jaish Ansari

✉ engjaish2004@gmail.com    ☎ +91-7348661301    📍 Jaipur , India    🌐 github.com/jaish11    🔗 linkedin.com/in/jaish-ansari/  
🔗 leetcode.com/JAISHANSARI/

## Objective

To achieve high career growth through continuous learning process and competitive with the changing scenario of the world and also to contribute for the growth of the organization.

## Education

|  |                                |
|--|--------------------------------|
| <b>Bachelor of Technology (CSE)</b><br><b>Arya College of Engineering And IT</b> 🔗<br>CGPA :- 9.04 (current) | 2021 – 2025<br>Jaipur, India   |
| <b>Intermediate</b><br><b>Mahatma Inter College</b><br>Percentage :- 82%                                     | 2019 – 2021<br>Azamgarh, India |

## Internship

|   |                                      |
|---|--------------------------------------|
| <b>React Developer</b><br><b>Celebal Technologies</b> 🔗   | Jun 2024 – Aug 2024<br>Jaipur, India |
| <ul style="list-style-type: none"><li>Developed a fully responsive user interface for an e-commerce platform using React.js, enhancing cross-device compatibility.</li><li>Implemented React Hooks and Redux for efficient state management, improving user interaction.</li><li>I collaborated with the design team to convert the UI/UX wireframes into high-quality interactive web pages and ensured pixel-perfect design implementation.</li></ul> |                                      |

## Projects

|   |
|---|
| <b>Dynamic Web-Based Editor</b> 🔗   |
| <ul style="list-style-type: none"><li><b>Overview:</b> Created an AI-powered web editor that produces pseudo-code from typed source code with user authentication, database integration, and responsive UI.</li><li><b>Key Features:</b> Code Editor, Pseudo-Code Generator, User Authentication, Code History Management, Responsive UI.</li><li><b>Details:</b> 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.</li></ul> |

### ECOMMERCE WEBSITE    🔗

- 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    🔗

- 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.

## Organizations

### Hackathon Participant

- Participated in Hack the League (Chapter 2) which was held in Arya College of Engineering & IT, Jaipur, on April 2024.
- Worked with a team to come up with an IoT-powered smart farming project.
- Gained experience in Web Development.

## Skills

- Proficient in Java and DSA
- Object-Oriented Programming
- Problem-solving skills
- Frontend Developer

## Certificates

CSI    🔗    |    Programming in Java    🔗    |    DSA in Java    🔗    |    Frontend Developer    🔗    |    Hackathon    🔗    |    RHCSA    🔗    |  
Full Stack Developer    🔗    |    CodeQuezt Contest    🔗    |    Introduction to MongoDB    🔗    |    Web Developer    🔗    |  
E-Cell    🔗    |    Research Paper    🔗    |    International Paper Conference    🔗    |    Project Research Paper    🔗