# **QURESHI SOHEL SHAFIQUE**

<u>sohelq433@gmail.com</u> | +91-6387450561 | <u>GitHub</u> | <u>Linkedin</u>

### **Education**

Bachelor of Technology,United College of Engineering and Research, Allahabad	2020 - 2024
Computer Science & Engineering	(expected)
Senior Secondary(12th),Rizvi College of Arts,Science & Commerce,Bandra,Mumbai	2019 - 2020
Maharashtra State Board (MSBSHSE)	
Secondary School Certificate(10th),Guru Govind Singh High School ,Sewri ,Mumbai  • Maharashtra State Board (MSBSHSE)	2017 - 2018

#### Skills

Java | C | HTML+CSS | JavaScript | ReactJS | Figma | NodeJS | MongoDB | ExpressJS | Postman | SQL | GitHub

# **Work Experience**

#### Suvidha Foundation | Full Stack Developer

Feb'22 - Apr'23

- Developed and maintained websites, web-based applications using HTML, CSS, JavaScript, React.js, Node.js, MongoDB
- Collaborated with designers and project managers to ensure that web applications meet client requirements.

#### **Mealful** | Web Developer Intern

Dec'21 - Jan'22

- Develop and maintain web applications using JavaScript, React.js, Node.js, JSON, .
- Collaborate with cross-functional teams to understand project requirements and deliver high-quality solutions.
- Design and implement user interfaces that are responsive, performant, and user-friendly.

# **Projects**

#### Voting App (Backend) (click to open)

Node.js | Express.js | MongoDB | JWT for Authentication

- Developed a backend application for a voting system using Node.js, Express.js, and MongoDB. Implemented user authentication with Aadhar Card Number and password, allowing users to view candidates and vote (only once).
- Admin functionalities include managing candidates (add, update, delete) while ensuring admins cannot vote. Used JSON Web Tokens (JWT) for secure authentication.

## Entrepreneurship Cell Website (Click to open)

HTML | CSS+SaSS | JavaScript | SQL | React.js+Vite

 Developed a Cell website for my college(UCER Naini) which uses Front-End Technologies like ReactJS, SaSS, JavaScript-JSX, HTML+CSS.

## **Ecommerce-Furniture Website** (click to open)

HTML+CSS | Java | JavaScript | React.js | Node.js | MongoDB

- Developed a fully responsive e-commerce furniture app using the MERN stack, following a Figma design. Implemented user authentication, cart management, and checkout features.
- Used React.js, Redux Toolkit, and TailwindCSS for the frontend, and Node.js, Express, and MongoDB for the backend.

#### **Academic and Extracurricular Achievements**

- Rank #1 in Code Chanakya Hackathon organized by United Group of Institution, Computer Society of India(Prayagraj Chapter) and IEEE.
- #1071/90000 Rank in PrepSAT Hackathon organized by Prepinsta in partnership with WeCP.
- Participated in Hacktoberfest organized by Neuton and sponsored by Hacktoberfest.

### Positions of Responsibility

# United Youth Parliament | Head Of Organizing Committee

Jun'23 - Present

- Spearheaded the organization of a United Youth Parliament at the college level
- Demonstrated strong leadership and organizational skills throughout the event Fostered a sense of unity and civic awareness among the youth through the organized parliamentary session.