

# RAHIL SHEIKH

## KEY ACHIEVEMENTS

### ★ Web Application Development

Successfully designed and developed an E-Commerce platform and a Meetly Interview Portal, implementing key features like email verification, JWT authentication, and real-time communication.

## LANGUAGES

English	Proficient	●●●●●
Hindi	Proficient	●●●●●

## EDUCATION

### B.TECH

LNCT UNIVERSITY

08/2023 - 05/2027 Indore, MP

## EXPERIENCE

### FRONTEND DEVELOPER INTERN

LogiQlink Technologies INDORE

08/2022 - 06/2023 Barwani

Technical internship focusing on frontend development

- Worked on real-world live projects focusing on React.js, Redux Toolkit, Tailwind CSS, and JavaScript (ES6+)
- Hands-on experience with Git/GitHub (branching, version control), Jira (task tracking), and deployments on Netlify & Vercel
- Improved debugging skills by solving issues like CORS, token expiry, and network request handling authentication and authorization
- Worked On Native App development.
- QA testing for web/app.
- Worked on modern technologies and libs for web/app

## Frontend Developer (REACT)

+919993995502 @ rahilsheikh73308@gmail.com [LinkedIn](#) | [GitHub](#)  
Indore, India

## SUMMARY

I am a passionate Frontend-Focused Full Stack Developer with expertise in React.js, Redux Toolkit, Tailwind CSS, and JavaScript (ES6+). My practical experience extends to Node.js, Express, and MongoDB. I am committed to honing my skills in problem-solving, backend integration, and authentication systems. I aim to contribute to projects that merge creativity with technical proficiency.

## SKILLS

### Frontend

React-Native · ReactJs · Redux Toolkit · Tailwind · JavaScript · ES6+ · Bit-Bucket · GitHub · Redux · HTML · CSS · JIRA · Netlify · Vercel · SPA · ECommerce · TypeScript · Axios · JSON · Javascript ES6 · REST · Socket.IO · WebSockets · QA testing.

### Backend

MongoDB · Node.js · Routing · Express.js · JWT authentication/authorization · multer · Mongoose · Middleware · schema designing · File uploading

## PROJECTS

### TradAstra App for Trading

01/2023 - 04/2023

Build its full frontend according the wireframe.

- Architected a modular and scalable using and , ensuring maintainable component structure and consistent design patterns.**React Native** **frontend** **TypeScript** **NativeWind**
- Implemented core functionalities: Added **email verification** and refresh token
- Implemented **centralized data fetching** with error boundaries, fallback UIs, and retry logic to improve app stability.
- Perfomance optimization** avoide unnessasry **re-render, cahing/on-loading** and more modern tech.
- Developed core authentication features, including , , and secure API communication with Axios interceptors.

### Meet web/App

05/2023 - 08/2023

Meetly Interview Portal (Full Stack Project)

- Built with React (frontend), Express.js + MongoDB (backend)
- Create Interview (**schedule & invite candidates**), Added email **verification** and refresh token support, Dynamic Navbar with **Redux** slices for Admin & Candidate login states
- Implemented **JWT authentication** with **refresh tokens**, Role-based login system for **Admin & user** with dynamic Navbar, Integrated **Socket.IO** for video calls and **screen sharing**
- Added **real-time** chat and **video calling** systems using **websockets** and **socket.io**

### Fleet Management

09/2023

Doctor Appointment Management System

- Architected a scalable **web-based Fleet Management System** using **ReactJS (JavaScript)** for the frontend and **Node.js/Express** backend.
- Delivered core fleet features: **vehicle CRUD, driver assignment, trip logs, alerts, and live GPS tracking**.
- Built secure authentication using **JWT + refresh token rotation** and implemented role-based access controls.
- Designed responsive and reusable UI components, integrated interactive maps, and developed operational dashboards.

## PROJECTS

---

### Project Name

Date period

Short summary of your work

- What was a successful outcome of your work? (e.g. Raised \$3,000 for the charity)