RAHUL BAYAD

rahulbayad05@gmail.com| +91-9157994959 | GITHUB| LINKEDIN

Skills

JavaScript | TypeScript | React.js | Redux | Node.js | Express.js | Rest APIs | MongoDB | MySQL | Prisma

Education

Gandhinagar Institute of Technology, Gandhinagar

Oct 2020 - June 2024

Bachelor of Engineering (B.E) in Information Technology | CGPA: 7.52

Rajasthan Hindi High School, Ahmedabad

June 2018 - Mar 2020

• GHSEB (Class XII) | Percentage: 70%

Experience

Frontend Developer | Aazovo India

Mar 2025 - Present

- Developed and maintained web pages for the company website using HTML, CSS, and JavaScript, ensuring responsive and user-friendly interfaces.
- Contributed to the development of an admin panel using React.js with TypeScript, enhancing functionality and streamlining administrative tasks.
- Gained hands-on experience in a live project environment, collaborating with the team to deliver scalable and efficient solutions.

Process Associate | Diya Infotech

Nov 2024 – Mar 2025

- Specialize in gathering accurate and detailed data for Crunchbase from various sources.
- Conduct in-depth online research on market trends, competitors, and industry developments.
- Use industry knowledge to make research findings more relevant and comprehensive.

MERN Stack Internship | Arth InfoSoft Pvt. Ltd.

Jan 2024 - Apr 2024

- Gained hands-on experience in full-stack development using the MERN stack.
- Contributed to building a dynamic, scalable application by working on both frontend and backend modules.

Projects

1. Apex (https://apexchat.netlify.app) (Code)

- Designed a fully responsive chat app landing page using HTML, CSS, and JavaScript.
- Implemented interactive UI components for enhanced user engagement.

2. Urban Service (https://urbanservice.vercel.app) (Code)

- Developed a full-stack platform using React, Node.js, Express.js, and MongoDB, with REST APIs for seamless frontend-backend communication.
- Provided Implemented secure password encryption and OTP-based password reset functionality in the backend.
- Built features like service booking, slot management, and category-based browsing to enhance user experience.

3. HMS (Hospital Management System) (Code)

- Built an admin panel to manage doctors, employees, and patient records using using HTML, CSS, JavaScript, and PHP.
- Enabled functionalities for patient admissions (IPD & OPD) and scheduling.
- Empowers administrators with comprehensive patient data management capabilities, enabling them to oversee patient records, treatments, and appointments effectively.