

WAZEER AHMED M

 wazeerahmed18@gmail.com |  +91 63809 35589

 github.com/WazeerAhmed18 |  linkedin.com/in/wazeer-ahmed-681b08232

OBJECTIVE

Frontend Developer with 1.8+ years of experience building responsive, interactive applications and supporting backend features. Seeking to contribute my skills to a growth-oriented organization and deliver effective digital solutions.

SKILLS

Frontend: HTML5, CSS3, JavaScript(ES6+), TypeScript, ReactJS, NextJS, Tailwind CSS, Bootstrap, Rest APIs

Backend: Node Js

Database: MySQL

State & Data Management: Redux, Context API

Tools & Platforms: Git, Github, Postman, VS Code, Vercel, Firebase, Figma

Testing: Jest, React Testing Library (basic unit and component testing)

WORK EXPERIENCE

CapMinds Technologies, Chennai

Nov 2024 - Present

Junior ReactJS Developer

- Spearheaded the development of core features in the Billing and Scheduling modules of an Electronic Health Record (EHR) system, focusing on user-friendly workflows and clinical efficiency.
- Implemented dynamic calendar interfaces for appointment scheduling with support for provider availability, conflict resolution using React and TypeScript, emphasizing frontend performance optimization.
- Engineered custom logic for insurance claims, invoice generation, and payment tracking.
- Introduced modular, theme-compliant UI components using a utility-first CSS approach and maintained cross-browser consistency across multiple environments.
- Developed backend services in Node JS to handle billing events, claim submissions, and schedule modifications, incorporating validation and access rules for different provider roles.

Weboin Technologies pvt ltd , Chennai

May - Nov 2024

Frontend Developer Intern

- Developed the MaxGold platform using Next.js with SEO optimization through Server-Side Rendering (SSR) and Static Site Generation (SSG).
- Implemented dynamic routing, modular reusable components, and efficient state management with Redux, resulting in smooth interactions and improved application performance.
- Designed, refined, and finalized user interface layouts in Figma, ensuring a clean, intuitive, and visually appealing user experience aligned with branding and usability standards.
- Deployed the Next.js application on Vercel for production hosting.

EDUCATION

Rajalakshmi Engineering College

2019–2023

B.E. in Civil Engineering

CGPA: 7.68/10

Victoria Matric Higher Secondary School

2018–2019

12th Grade

65.83%

Victoria Matric Higher Secondary School

2016–2017

10th Grade

85%