Anwar Ul Huda



Hyderabad, Telangana, India +91 97044 57197

Mar Ul Huda



in Anwar UI Huda



Anwar Ul Huda

Summary

Experienced Frontend Developer with over 2 years of experience in web application development, specializing in building scalable, responsive, and visually appealing user interfaces. Proven ability to lead feature development, improve performance, and collaborate with cross-functional teams. Skilled in JavaScript, TypeScript, React.js, and Redux. Committed to staying updated with the latest industry trends and delivering high-quality, pixel-perfect solutions.

Experience (2.5 Years)

Software Engineer

Seanergy Digital

Dec 2023 - Current (6 months)

- Led the development of key features for healthcare web applications, enhancing user experience and engagement.
- Contributed to team projects, focusing on building efficient and reusable components.
- Collaborated with UX/UI designers and backend developers to create responsive and scalable web applications using React.js, Redux, and TypeScript.
- Worked closely with senior engineers to refine and implement best practices in frontend development.
- Implemented B2B workflow, navigation and web pages.
- Enhanced performance of application through code optimization and code refactoring.

Associate Software Engineer

Seanergy Digital

May 2022 - Nov 2023 (1 year 7 months)

- Developed and maintained frontend features for various web applications using JavaScript, React.js, and Django.
- Received comprehensive training in modern web development technologies, including React and Python.
- Contributed to team projects, focusing on building efficient and reusable components.
- Contributed towards the responsiveness of application using css styles and media queries to be accessible across wide range of devices.

Product Developer Intern

National Informatics Centre, Govt of India

May 2021 - Jun 2021 (2 months)

Developed Healthcare Monitoring Smart Device (To monitor Heartbeat, Temperature,) using Internet of Things (IoT) Technology with the help of NIC coordinators and my team members. GitHub link: Healthcare Device

Product Developer

J HUB

Jun 2020 - Jul 2020 (2 months)

Participated in a six-week Product Engineering Workshop organised by J-HUB, JNTUH as a team. Our proposed Idea was "Food Dart" which was to provide the Regional Home prepared Food to the Migrants at reasonable prices. As a product we tried to build an Application and Website also we reached to few customers.

Education

Jawaharlal Nehru Technological University Hyderabad

Bachelor of Technology - BTech, Computer science and Engineering Aug 2017 - Jul 2021

Projects

Real-Time Chat Application

Developed a dynamic web application using React that enables users to create and join chat rooms for real-time communication using Socket. The application supports text messaging and the use of emojis to enhance user interaction.

GitHub link: Real-Time-Chat-App

Calculator App

Created a web-based calculator using React that offers functionalities similar to a basic calculator. The application allows users to perform standard arithmetic operations.

GitHub link: Calculator

Spotify App Using React

Implemented a Spotify clone using React to replicate core features of the Spotify music streaming service. The application allows users to search for music, artists, find trending songs and so on.

GitHub link: Spotify App

Tic Tac Toe Using React

Built a Tic Tac Toe game using React, providing an interactive and engaging user experience. The application features a simple, intuitive interface and supports two-player gameplay.

GitHub link: Tic-Tac-Toe

Licenses & Certifications

```
Problem Solving – HackerRank – hackerrank.com/certificates/b2b67698239a

React – HackerRank – hackerrank.com/certificates/2a9b3b6939c8

Python – HackerRank – hackerrank.com/certificates/085188d3984c
```

Skills

```
React.js • HTML • CSS • JavaScript • ES6 • TypeScript • Redux.js • REST APIs • Responsive Web design • Problem Solving • Data Structures • React Hooks • Microsoft Office • GitHub • Python Programming • C/C++ Programming • Document Object Model (DOM) • Communication • Debugging • Teamwork • Collaboration • Adaptability • Time Management • Active listening •
```