Seerat ALI



Frontend Software Engineer

LinkedIn | ⊕ Personal Website | M seeratalyshah@gmail.com | G GitHub

Frontend Software Engineer with 1.5 plus years of experience and a computer science degree. Looking for a web frontend engineer with a full-stack expertise role.

Skills

 HTML | CSS | Javascript | React.js | Typescript | Redux | Node.js | MongoDB | Express | Firebase | RESTful-API-Integration | Tailwind | AntDesign | Bootstrap | GitHub | BitBucket | JIRA

Experience

Frontend Developer

Say Eagle

Onsite - PAK 12/2022 - Present

- Led the development and launch of web applications using React.is, resulting in highly engaging user experiences.
- Integrated Node.js with Firebase Functions, ensuring efficient and serverless back-end services.
- · Managed real-time data using Firebase's Cloud Firestore, enhancing data security and user engagement.
- Designed, tested, and optimized serverless APIs with Firebase Functions, delivering consistent and reliable responses.
- Collaborated effectively with cross-functional teams to meet project milestones and deliver high-quality applications.

Junior Frontend Developer

Tungsten Software Services

Onsite - PAK 02/2022 - 12/2022

- · Acquired 10 months of full-time experience in web development, with a focus on React.js, JavaScript, HTML, and CSS, demonstrating dedication and commitment to building foundational skills.
- Demonstrated proficiency in working with REST APIs, showcasing the ability to integrate data from external sources into web applications.
- Collaborated effectively with colleagues using GitHub, contributing to a team-oriented and version-controlled development environment.

Education

Bachelor of Science in Information Technology

Bahria University

Islamabad, Pakistan 09/2016 - 07/2020

 Undergraduate Coursework: Algorithms/Data Structures; Databases; Programming Languages; Software Architecture; Entrepreneurship; Calculus; Operating Systems.

Projects

- Definitely You: A React-based e-commerce website incorporating all the vital functionalities of a comprehensive online shopping system. Link to Github
- Shoe Store: A React.js powered e-commerce store created with the use of useReducer hook, integrating fundamental functionalities of an e-commerce platform. Link to Github
- Stepper Form: A dynamic stepper form built with React.js, where the steps change based on the active state. Link to Github
- Shining Star: An Android application developed as a final year project, integrating the requirements of a childcare management system. The application caters to parents who want to stay connected with their children while at work, providing childcare management features and facilitating information sharing between caregivers and parents. Link to Github

Certificates

• ReactJS: The Complete Developer's Guide: HTML, CSS, Javascript, Backend APIs, React and DOM Manipulation includes testing and deployment. Link to Certificate (10/2022)

Interests