Ahmed Ashfaq

Front-End Engineer

ReactJs | NextJs | Typescript | Javascript | Redux







03376267121

ahmedashfaq6777@gmail.com

https://www.linkedin.com/in/ahmedashfaq67/

Education

2019-Present

BS SOFTWARE ENGINEERING

Usman Institute of Technology, Affiliated with NED University. 2017-2018

HSC-PRE ENGINEERING

Tabani's College

Expertise

- ReactJs, Redux, NextJs
- Bootstrap, Tailwind CSS, Material UI
- Typescript, Javascript
- Figma, Adobe XD, Canva Tool
- Git & GitHub version control
- Experience with cross-browser compatibility
- NodeJs, MongoDB, Firebase
- Rest API's Integration with frontend
- React Native
- Figma to React

Professional Experience

July 2021 - Dec 2021

Radical X I United States

FRONT-END ENGINEER INTERN

I had the opportunity to work collaboratively with a team to build a social dashboard using a variety of modern web technologies. The tech stack we used included Javascript, React JS, Redux Toolkit, Node JS, Tailwind CSS, responsive layout, and a user-friendly interface.

Jan 2022 - Aug 2022 ZHAB Developers I Karachi, Pakistan

FRONT-END ENGINEER

As a front-end developer at Zhab Developers, I bring a wealth of experience and expertise in developing user interfaces that are both visually appealing and intuitive to use. My previous work on the social dashboard project at Radical X allowed me to hone my skills in Javascript, React JS, Redux Toolkit, Node JS, Tailwind CSS, responsive layout, and user interface design.

PROJECTS

- E-commerce Shopping Cart using Redux Toolkit and
- Firebase Crypto Currencies Tracker Dashboard in React js
- Youtube Clone using React, Material Ui, and Rapid API
- Fast Booking Web UI in React is inspired by SastaTicket.pk
- Redux CRUD Application with REST API

Soft Skills

- Teamwork
- Problem-solving
- Fast Learner
- Growth Mindset

Certifications

- HTML5 Essential Training From Linkedin
- Front-End Development From Facebook(Meta)
- JavaScript Mastery From Facebook(Meta)
- Git and GitHub From Facebook(Meta)
- Foundation of User Experience (UX) Design From Google