AHMED SAED MOHAMED

BSc (ICT), CCNA, NSE 1&2, Front-End Developer

Address: Jigjiga-Yar, Mansoor Area, I. Koodbuur- Hargeisa

Phone: +252-633046457, +252-653046457

Email: ahmetmohamet281@gmail.com

Professional Summary

2+ years experienced React Developer with hands-on experience in identifying web-based user interactions along with designing & implementing highly-responsive user interface components by deploying React concepts. Proficient in translating designs & wireframes into high-quality code, and writing application interface code via Javascript and ReactJS workflows. Adept at monitoring & maintaining frontend performance and troubleshooting & debugging the same to bolster overall performance.

Skills

Javascript

React JS

• React Redux

• HTML5

Tailwindcss

Teamwork

Code Debugging & Front-end Architecture

Monitor performance

Problem-solving

Creative thinking

Experience

Front-End Developer, Sahal Tech

(Oct 21 – Feb 2022)

Hargeisa, Somaliland

- Identified web-based user interaction and developed highly-responsive user interface components via React concepts.
- Translated design and wireframes into high-quality code and wrote application interface code via Javascript following React.Js workflows
- Monitored and improved front-end performance by 15% and documented application changes & worked on updates.
- Have extensive debugging and bug and issues fixing experience in React Js application

Trainee Software Enginner - Internship, Fikrcamp

(Mar 22 – Aug 2022)

Hargeisa, Somaliland

• Developed user interface by using ReactJS, Flux for SPA development

- Worked in using React Js components, Forms, Events, Keys, Router, Animations and Flux Concept.
- Created and used Reducer that received said Actions to modify the Store State Tree.
- Developing, deploying, testing and troubleshooting web apps.

Education

Bachelor of Science: ICT

Admas University- Hargeisa, Somaliland

High School Diploma: Science

Sep-2016

Salaama School- Hargeisa, Somaliland

Certifications

Cisco Certified Network Associate (CCNA 200-301)