Abdullah Mohamud

E-Portfolio | abdullahi.mohamud01@gmail.com | LinkedIn | 0481548714

Professional Summary

An experienced and driven frontend developer who loves learning and building great websites that provide a great user experience.

Technical Skills

Languages: HTML5 | CSS3 (BEM) | JavaScript ES6+ | Python Frameworks: React (+ hooks) | Material-UI | Redux | Django Technology: NPM | Git | Yarn | React dev tools | GitHub

Experience

Freelance Frontend Developer

Jun 2022 - Current

Self Employed

- Delivered professional websites using HTML5, CSS3 (+BEM), JavaScript and React best practises
- · Communicated business requirements with stakeholders and delivered high quality solutions
- Included SEO, responsive, multi-platform and hosting support, enabling client websites to be used by any browser or device

Projects

E - Portfolio | Website | GitHub

- Designed, developed, and hosted e-portfolio using ReactJS, CSS(+BEM) and JavaScript best practises
- Provided support for search engine optimisation for higher indexing through Google's search engine
- Included responsive and multi-platform support to enable the portfolio to be viewed on any platform and device

Twitter Clone | Website | GitHub

- Developed a twitter clone that allows users to post and store tweets on database and dynamically renders tweets on Feed component from newest to oldest
- Built a full-stack application to store and retrieve tweets using Firebase real-time database and storage
- Use of react-router, reusable components and hooks to speed and scalability of web application

E-Commerce Library | Website | GitHub

- E-commerce website designed using HTML5, CSS3, JavaScript & React.js best practices
- This project showcases use of react router, reusable components, and hooks to deliver an incredible UI for great user experiences

Netflix Clone | Website | GitHub

- · Designed, developed, and hosted with CI/CD on Heroku App using React.js best practices
- Retrieved API requests using Axios and package manager NPM to build website ready for production
- Implemented a responsive design and multi-platform support to enable the website to be viewed on any platform and device

Education

Bachelor of Design in Product Design

University of technology Sydney (UTS)

CS50 Introduction to computer Science

Harvard University Online