# Abdullah Mohamud

https://mohamuda.tech | abdullahi.mohamud01@gmail.com | LinkedIn | 0481548714

# **Professional Summary**

An experienced and driven frontend web developer who loves learning, identifying opportunities and building great user interfaces and websites that improve the 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