# **Owen Rogers**

owenrogers545@gmail.com | eportforlio.com | +(254) 700 929 167

#### **Technical Skills**

Languages: HTML5 | CSS3 (+ SCSS, BEM) | JavaScript ES6+

Frameworks: React (+ hooks) | Material-UI | Redux

Technology: NPM | Git | Yarn | React dev tools | Firebase v9 | GitHub

#### Education

**Brookhouse International School** 

Jan 2019 - Jun 2022

**Emobilis Institute of Technology** 

Jun 2022 - Nov 2022

# **Experience**

### Frontend Developer Internship | Certificate

Aug 2022 – Nov 2022

Frontend Simplified

- Transformed a completely static HTML, CSS, JavaScript and React single page application into an interactive user interface using animations, transitions, and carousels
- Processed API requests with Axios to dynamically represent data from a cloud server and represented it through skeleton loading states, pagination, and dynamic routing
- Utilized Git version control and the GitHub interface to work and thrive in a virtual and collaborative team environment

#### **Frontend Developer Support**

Nov 2022 - Current

Frontend Simplified

- Supported 1,000+ students using HTML, CSS, Flexbox, JavaScript and React best practices
- Utilized debugging best practices using Google Chrome inspect element tooling
- Simplified difficult programming concepts including responsive website development, CSS layout, Promises and API requests

## **Projects**

#### Personal Website | GitHub

My personal website highlights my programming skills and contains the source code and website links for all
my projects listed below.

#### Tesla Clone | Website | GitHub

- Implemented Redux to manage states on the website.
- Implemented reusable functional components to render my website on display.
- Used styled components to style the website.

## Apple iPhone Landing Page | Website | GitHub

- Maximized on User experience by implementing GSAP for the smooth scrolling of the website.
- · Rendered the iPhone 3D model with React-three-Fiber.
- Styled the website with the use of built-in styled components.

## Cryptobase Live System | Website | GitHub

- Fetched data from the Coin Gecko API to display various information for each cryptocurrency.
- Implemented Google Sign-in user authentication using Firebase to display the user's email and password and to store their favorite cryptocurrency on the real-time Firestore database.
- Implemented light and dark mode