TIMOTHY ODUGBEMI

TECHNICAL SKILLS

Languages & Frameworks:

JavaScript, HTML, CSS, SASS, ReactJS,, Redux.

Tools:

Git, Figma

EDUCATION

Ladoke Akintola University of Technology-Bachelor of Technology (B. Tech) in Computer Science and Engineering

January 2019-present.

PROJECTS

PORTFOLIO SITE:

Link: https://mytailwindportfolio.netlify.app/

Github: https://github.com/haltim/mytailwindportfolio

 A responsive portfolio site I created using ReactJS, Tailwind CSS and a react animation library, Lottie to create a beautiful UI in order to showcase my projects.

CRYPTOCURRENCY LANDING PAGE:

Link: https://haltim.github.io/

Github: https://github.com/haltim/cryptocurrencylandingpage

- Built a cryptocurrency landing page using ReactJS.
- A third-party API is also used to display certain data on the page.
- Users can view the price and percentage change of particular cryptocurrencies.

LANDING PAGE FOR A SHORTLETS SITE:

Link: https://shortlets.netlify.app/

Github: https://github.com/haltim/reactjs-shortlets-site

- Built a landing page for a shortlets rentals site using ReactJS, HTML and CSS.
- Users can view various apartments listings on the site.

MINI BLOG:

Link: https://mernapp1214.herokuapp.com/

Github: https://github.com/haltim/mernstackbackend

- Built a mini-blog using ReactJS, NodeJS, MongoDB and Material III.
- Users can create mini-blog posts, update or delete them.

STATIC PORTFOLIO SITE:

Link: https://staticportfoliotemplate.netlify.app/

Github: https://github.com/haltim/sample-html-portfolio/

A static portfolio site built using HTML and CSS.

More is available on my GitHub repository:

https://github.com/haltim