ONYEBUKWA HILARY Web Developer



I have over 4 years plus experience developing websites.

I have worked with diverse teams from internships to client projects.

I am experienced with technologies such as HTML, CSS, JavaScript, Nodejs, MongoDB, Express js, wordpress for building web applications.

I possess a good control of Nodejs packages and libraries for building quality websites.

Skills:

• HTML: 4 years

• CSS: 4 years

• Javascript : 3 years

• Typescript: 2 years

• Node.js: 3 years

MongoDB: 3 years

• Express js : 3 years

React js: 2 years

• Redux/Redux toolkit: 2 years

• Material UI: 2 years

• Heroku: 2 years

WordPress: 4 years

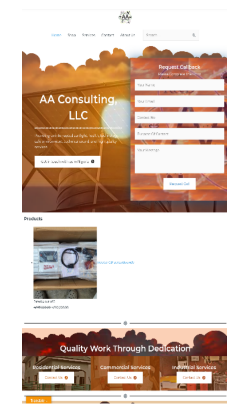
Web Deployment/Testing

Works:

AA Consulting LLC website.

This website entails the company portfolio and online shop.

Reference: www.aastc.com



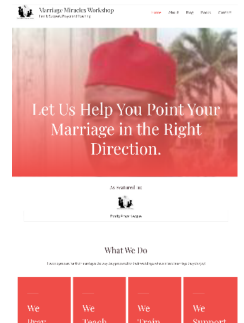


Marriage Miracles Workshop

This website entails the organisation's porfolio, blog and Ebook online shop.

Reference:

www.marriagemiraclesworkshop.org





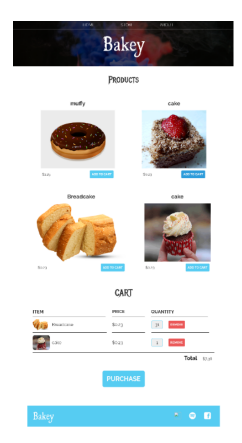


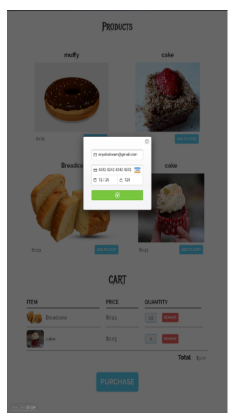
E-commerce Web App.

A GitHub project using Nodejs, express, mongoDB (for Data Storage), JSON webtoken (for auth and authorisation) stripe API.

Reference:

https://github.com/Mu-nah/Bakey-shop



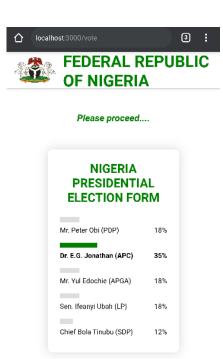


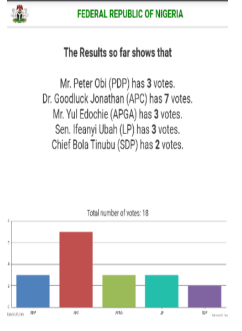
Nigeria Voting Web App.

A GitHub project depicting a realtime election. Built with Node js, express, JSON Web Token, canvas js, MongoDB, bcrypt....

Reference:

https://github.com/Mu-nah/Realtime-voting-app



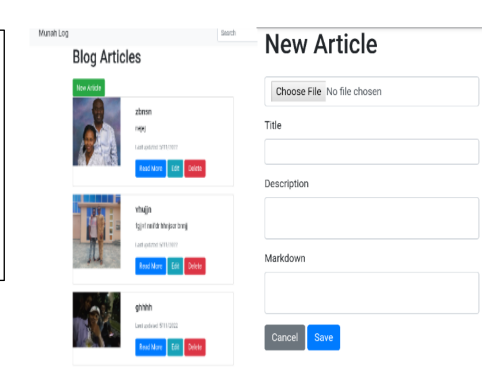


A Markdown Blog Web App.

A GitHub project built with Node JS, express, mongoDB, JSON web token (to authorise specific CRUD operations to the users)....performing file uploads using multer..

Reference:

https://github.com/Mu-nah/markdown-blog

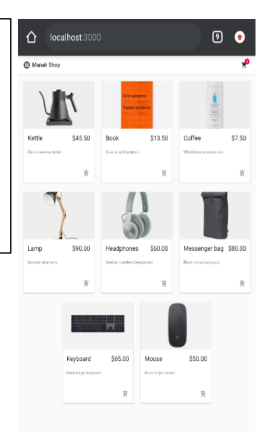


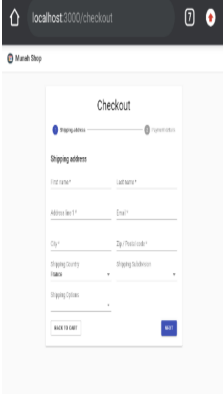
An E-commerce web App.

A GitHub project built with React js, material UI for the frontend and commerce js API for the backend. Implemented Stripe API too.

Reference:

https://github.com/Mu-nah/E-commerce





Corona Tracker Web App.

A GitHub project built with React js, MaterialUI, Chartjs and fetching data from an external API.

Reference:

https://github.com/Mu-nah/Corona_tracker

