OGHENERUKEVWE PIUS EMURAYE

Benin-City Edo State · +2348138904254 oemuraye@gmail.com · linkedIn-profile · github.com/oemuraye

EDUCATION

ALX Software Engineering Programme Aug 2022 - Sep 2023

Pontifical Urban University, Rome, Italy Sep 2014 – July

2018 Bachelor of Philosophy (B. Phil)

Imo State University, Owerri, Imo State Sep 2014 – July

2018 Bachelor of Arts (B. A.)

TECHNICAL SKILLS

Key Skills: MongDB, Express, React JS, Node JS, (MERN Stack), Laravel,

Livewire, Vanilla JavaScript,HTML/HTML5, CSS & SASS, TypeScript, MySQL, Git, Responsive Design, Bootstrap

RELEVANT EXPERIENCE

JavaScript Mentorship and Instructor

→ **Decipher Innovate Training Center,** Benin City, Edo State Nov 2023 – Dec 2023

→ Online tutoring/coaching May 2023 – Present

→ **Decipher Innovate Training Center,** Benin City, Edo State Aug 2022 – Oct 2022

→ **Brykiva Solutions,** Benin City, Edo State Aug 2022 – Sept 2022

• Planned and delivered structured JavaScript lessons to the students.

• Provided general guidance and mentoring to the students on web development

Midtown Tech Hub, Benin City, Edo State

July 2023 – Oct 2023

Full Stack Developer (Contract)

- Created responsive websites for clients.
- Create React or plain HTML web pages from UI designs (Figma, PSD, etc.)

Easenode Tech Private Limited, India

Aug 2023 – Sep 2023

Full Stack Developer (Contract)

Created responsive React pages.

• Integration of multiple functionalities and connected the React am to the Django server side.

Sinbad, Saudi Arabia

April 2023 – July 2023

React - Django Collaboration (Contract)

- Created responsive React pages.
- Integration of multiple functionalities and connected the React am to the Django server side.

Upwork (https://www.upwork.com/freelancers/~01933b6e60a417c568)

June 2022 – Present

Full Stack Developer (Freelancer)

- Developed and designed responsive websites for clients.
- Create React or plain HTML web pages from UI designs (Figma, PSD, etc.)

Nanotek, Warri, Delta State

July 2021 - Nov 2021

Front-end Developer (Freelancer)

• Developed and designed responsive web pages

Brykiva Solutions, Benin City, Edo State

Mar 2021 – Aug 2021

Intern

- Provided front-end development assistance on company's project
- Supervised and guide students learning Web Development
- Created a new and effective mentorship strategy by modifying the pedagogical process of teaching

•

RELEVANT PROJECTS/WORKS

Online School Hub Web Application (current project)

Code – {private repo}

- Creating an E-learning platform for acquisition of skills.
- Making use of NodeJS, ExpressJS, Bootstrap, HTML & CSS as developing technologies for this app.

A Food Service Application (current project) (https://pius-foodie.netlify.app/)

Code - {https://github.com/oemuraye/foodie}

- Creating a restaurant online from which customers may place food orders.
- Making use of NodeJS, React as developing technologies for this app.

TradeTracka Application (https://tradetracka.io/)

Code – {private repo}

- Created a platform where businesses are reviewed and validated.
- Made use of Laravel, React as developing technologies for this app.
- Made use of MySQL for the database.

A Social Media Application (https://pius-social-app.onrender.com/)

Code - {https://github.com/oemuraye/mern-social-app}

- Created a social media app where one can post, like, comment, create and delete photos of events or favorite memories.
- Made use of NodeJS, React, Material UI as developing tools for this app.
- Made use of MongoDB for the database.

IOT Meter Reading Display (https://iot-proj.onrender.com/)

Code - {https://github.com/oemuraye/cto-proj}

- Created a simple web app that displays reading from an energy meter.
- Used NodeJS for the backend, where routes were made to receive the readings and then deliver them to the frontend, which was constructed using HTML, CSS, bootstrap version 5, and plain JavaScript.
- Used MongoDB as the database.

E-commerce Shopping website

Code - {https://github.com/oemuraye/e-commerce-clone-with-mongoDB}

- Using NodeJS, Express, HTML, CSS and Vanilla JavaScript to build websites.
- Use of MongoDB for storage.
- Used JavaScript fetch API (axios) to deploy dynamic front-end pages.
- Integration of Stripe or Paystack payment gateway.

Simple Weather forecast App

Code - {https://github.com/oemuraye/weather-application}

• Made use of NodeJS, JavaScript, HTML and CSS to build and integrate an app where one inputs any location and gets the Weather forecast of that location.

React E-commerce website

Code - {https://github.com/oemuraye/react-ecommerce-site}

- Using NodeJS, React, JXS and BEM method of CSS to build and integrate Amazon app.
- Making use of Firebase for storage and authentication.
- Integration of Stripe or Paystack payment gateway.

Simple Task TypeScript MERN App with Drag and Drop integration

(https://github.com/oemuraye/typescript-react-todo-list)

• Used NodeJS, react, JXS and BEM method of CSS to build and integrate an app were one can keep track of to-do and completed activities.

Designed Few JQL Search Extensions for Jira – Atlassian Marketplace

(https://marketplace.atlassian.com/apps/1214791/jql-search-extensions-for-jira-the-jql

- extensions?tab=overview&hosting=cloud)
 - Through Upwork freelancing platform, designed few responsive pages using just HTML and CSS

CRUD Operations Back-end Integration using MongoDB

(https://github.com/oemuraye/Node.js-project-tutorials/tree/main/task-manager)

Built app API to create, sign-in, update, sign-out, delete users or task/collections in database

Referees