

CHINAEME IKENNA EMEROLE

Frontend Developer & Design Engineer

Address: 9 Alhaji Ottun Masha-Kilo, Surulere, Lagos

Email: Emeroleikenna123@gmail.com

Phone No: +234 0812 089 7380

Github: <https://github.com/bignemz>

LinkedIn: <https://www.linkedin.com/in/emeroles-chinaeme-61324719a>

PROFESSIONAL SUMMARY

An experienced Front-End Developer with a two -year track record in UI design and web development. Proven ability to collaborate across teams and stakeholders throughout the software development lifecycle. Skilled in quality assurance testing for web applications.

SKILL

React.js, Next.js, Typescript, JavaScript, HTML, CSS, SCSS, Redux, Node.js, Tailwind, Bootstrap, Firebase, Git

PROFESSIONAL EXPERIENCE

Frontend Developer

Abamade, Surulere Lagos. Nov 2022 – October 2023

- Designed, developed, and coded web applications for customer accounts, which includes debugging issues, diagnosing root causes, and identifying solutions.
- Created responsive designs for web applications for web development projects.
- Used markup languages like HTML to create user-friendly web pages
- Collaborated with back-end developers and web designers to improve usability
- Helped back-end developers with coding and troubleshooting
- Ensured high quality graphic standards and brand consistency
- Coordinated with the web development team to design UI for client websites using HTML, JavaScript.

PERSONAL PROJECTS

BMI Project (Gym website)-

Link: <https://gym-project-chinaeme.netlify.app>

A website for users to Check their BMI and select required fitness plan

- Built with React, HTML, CSS, SCSS, JAVASCRIPT, Mirage.js
- Mirage.js was utilized to create a fake API server to display the training plans available for the

Cruise Cart Project (E-commerce website)-

Link: <https://store-project-chinaeme.netlify.app>

An E-Commerce website that allows the user to shop online, add to cart and many other interactive features.

- Built with React, HTML, CSS, SCSS, JAVASCRIPT, Redux tool-kit
- I was utilized fake shop API to fetch and display the various, categories and items.
- Implemented Optimistic UI

Get-linked Project (Hackathon Landing page)-

Link: <https://nemz-hackaton.netlify.app>

A Landing page website for a hackathon event.

- Built with React, HTML, CSS, SCSS, JAVASCRIPT, Redux tool-kit, Next.js
- I was utilized fake shop API to fetch and display the various, categories and items.
- Implemented an Interactive UI experience.

EDUCATION

B.Eng. Mechatronics Engineering with 2nd Class Honors (Upper Division) and 4.25 GPA.

Afe Babalola University, Ado Ekiti (ABUAD). September 2017 – July 2022

INTERESTS and EXTRACURRICULAR ACTIVITIES

Basketball player and personal fitness enthusiast involving aerobics, weightlifting and jogging.