

Michael Emefienem

[Email](#) | [LinkedIn](#) | [GitHub](#)

PROJECTS

Adore-Jewelries Website | MongoDB, Express.js, React, Node (MERN)

- I Developed a comprehensive full-stack jewelry website, incorporating all standard functionalities, including user-registration/login, product listing, shopping cart. Implemented responsive design for optimal user experience across various devices.

Youtube-Clone | React

- I successfully executed a You-tube clone project where I seamlessly integrated Rapid-API and Axios to fetch and display data, enabling efficient search functionality and enhancing user experience.
- Leveraging Material-UI, I ensured a polished and visually appealing design.
- The project showcases my proficiency in API integration, asynchronous operations, and front-end development with meticulous attention to detail, resulting in a user-friendly pleasing application.

Decentraland clone | Next.js

- A single page clone of the original decentraland website, adhering to SEO and ADA principles.

Food Website | HTML5/Css, JavaScript

- Developed a PWA with responsive design for seamless navigation, featuring add-to-cart functionality and a dark-mode option to enhance accessibility and user experience.

EDUCATION

LAGOS STATE UNIVERSITY

Lagos, Nigeria

Bachelor of Science in Computer Science

CGPA: 4.30

TECHNICAL SKILLS

- **Programming Languages:** HTML5/CSS, JavaScript, TypeScript, Node
- **Database:** MongoDB, Firebase.
- **Tools & Frameworks:** Express.js, Next.js, React, Vs Code, Git, Vercel, API, Sass, Tailwind.Css, Postman.

EXPERIENCE

As a budding professional embarking on my tech career, I have actively participated in collaborative projects in my university studies and group projects. Engaging in team environments, I collaborated with fellow students to conceive, plan, and execute diverse projects. These experiences even though not in a tech industry have not only honed my technical skills but also cultivated a proactive and collaborative approach to problem-solving, setting a strong foundation as i embark on my journey in the tech industry.

