### IBIANG EMMANUEL

# **Full Stack Developer (FE Heavy)**

#### **Contact Information:**

Address: Ikorodu, Lagos, Nigeria | Phone: +234 8087350893 | Email:

<u>ibiang3333@gmail.com</u> | **LinkedIn:** <u>www.linkedin.com/in/emmanuel-ibiang</u> |

GitHub: <a href="https://github.com/nuelScript">https://github.com/nuelScript</a> | Portfolio: <a href="https://portfolioyt-nuelScript">https://portfolioyt-nuelScript</a> | Port

beta.vercel.app/

**Professional Summary:** Highly skilled Full Stack Developer with a strong focus on front-end development. Experienced in building responsive web applications using ReactJS, Tailwind CSS, and Material UI. Proficient in working with databases like MongoDB and MySQL, and adept at utilizing Prisma for efficient data modelling. Committed to delivering high-quality code and continuously learning new technologies.

#### **Skills:**

- Front-End Development: ReactJS, NextJS, HTML, CSS, JavaScript, TypeScript
- CSS Frameworks: Tailwind CSS, Material UI, Shaden UI
- **Back-End Development:** Node.js, Express.js
- Databases: MongoDB, MySQL, PostgreSQL
- **ORM:** Prisma
- **Version Control:** Git, GitHub
- **Deployment:** GithubPages, Vercel
- Agile Methodologies
- Problem Solving
- Collaboration and Communication

## **Experience:**

# Product / Software Developer Intern | Visapoint.travel | Mar 2023 – September 2023

- Developed responsive web applications using ReactJS, Tailwind CSS, and Material UI, resulting in enhanced user experience and improved performance.
- Integrated front-end components with back-end services built on Node.js and Express.js.
- Implemented and maintained database models using MongoDB and MySQL, ensuring data integrity and efficient data retrieval.
- Collaborated with cross-functional teams to gather requirements and deliver high-quality solutions.
- Utilized Git for version control, managing and resolving merge conflicts effectively.
- Participated in code reviews, providing constructive feedback to peers to
  ensure code quality and adherence to best practices.
   Conducted unit
  testing using Jest and Enzyme, ensuring the robustness and reliability of
  the applications.
- Actively participated in agile ceremonies, including daily stand-ups,
   sprint planning, and retrospective meetings.

#### **Education:**

# Bachelor of Engineering in Electrical and Electronics Engineering | Covenant University | 2019 -Present | Grade: First Class

Relevant coursework: Data Structures and Algorithms, Object-Oriented
 Programming, Web Development, Database Management Systems.

## **Projects:**

- Project 1: Developed a responsive e-commerce admin CMS and
  Frontend Store using NextJS, Tailwind CSS, TypeScript, Shaden UI,
  MySQL, and Prisma, allowing users to create stores on the admin end,
  add products, filters, and categories, add them to the cart, and complete
  the checkout process.
- Project 2: Built a Spotify Clone using NextJS, Tailwind CSS, Supabase,
   PostgreSQL, Next-Auth, and TypeScript.
- Project 3: Built a Netflix Clone using ReactJS, NextJS, Tailwind CSS,
   TypeScript, Prisma, MongoDB, and Next-Auth
- Project 4: Built an AI SaaS application called DataBrain AI. Its features include conversational ability, image generation, code generation, Image from text generation, Music from text generation, and Video from text generation. I made use of React, NextJS, Prisma, Clerk Authentication, Crisp for Customer Support, Tailwind CSS and Shaden UI for styling, and MySQL for the database.
- **Project 5:** Built an AI Companion called Eida.ai. Utilized Langchain for LLM and memory retention. I also made use or React, NextJS, Tailwind CSS, MySQL, ShadcnUI, TypeScript and Prisma.