OBASA AJIBOLA ENIOLA

E: obasaajibola04@gmail.com | **P:** +2347061770898 | **L:** Lagos, Nigeria | **W:** https://resume-portfolio-bay-psi.vercel.app/

https://www.linkedin.com/in/obasa-ajibola-005690242/

SUMMARY

I am a skilled web developer with a strong foundation in HTML, CSS, JavaScript, and popular frameworks like React and NextJs. I have experience with server-side technologies like Expressjs and NOSQL database like MongoDB. I am a collaborative team player who is dedicated to learning and delivering high-quality work.

EDUCATIONAL BACKGROUND

Gomycode Bootcamp – Lagos, Nigeria

January 2023 – June 2023

Full stack JavaScript

Relevant Coursework: Data Structures & Algorithms, Object-Oriented Programming, Database Management Systems

Babcock University— Lagos, Nigeria

September 2020 - Jul 2024

Bachelor in Computer Science

Relevant Coursework: Data Structures & Algorithms, Software Engineering, Object-Oriented Programming, Database Management Systems, Computer Networks, Machine Learning

PROFESSIONAL WORK EXPERIENCE

Frontend Developer Intern

August 2024 - Present

Intern Pulse - Lagos, Nigeria

- Designed and implemented a user authentication system, ensuring data security and compliance with industry standards.
- Collaborated with senior developers and UI/UX designers to troubleshoot technical issues and improve code efficiency.

Frontend Developer

June 2024 - August 2024

Freelance - Lagos, Nigeria

- Built custom websites and landing pages for small businesses, exceeding client expectations and achieving a 100% success rate in meeting project deadlines.
- Utilized SEO best practices to optimize website content.
- Provided ongoing technical support and maintenance for clients, ensuring website functionality and security.

SKILLS

- JavaScript
- TypeScript
- HTML
- CSS
- Tailwind CSS
- Git
- GitHub
- MongoDB
- React
- NextJs
- ExpressJs
- Bootstrap
- Chakra UI

INTERESTS

Tourism & Travel Social Activities and Volunteering Passion for reading

LANGUAGES

English- Expert Yoruba- Conversational