CONTACT

Lagos

3 0805 556 2788

ighaloemmanuel3@gmail.com

PROFESSIONAL SUMMARY

Driven front-end developer with expertise in HTML, CSS, JavaScript, React. Focused on delivering seamless, user-friendly web applications, while expanding my back-end skills to grow as a full-stack developer. With a background in customer service, I aim to contribute to dynamic teams, delivering impactful solutions in environments that value creativity and collaboration.

SKILLS

- Front End Development(HTML, CSS, Javascript, React.JS, TailwindCSS, Git)- Advanced Level
- Back End Development (Node.JS, Express)- Intermediate Level
- Flutter Development: Front-End Cross-platform mobile applications using Flutter and Dart -Intermediate Level

EMMANUEL IGHALO

FRONT END DEVELOPER



EXPERIENCE

Fullstack Development Trainee GoMyCode - Yaba, Lagos 06/2024 - Present

- Gained hands-on experience in various software programs, increasing proficiency and expanding technical skill set
- Attended training courses to build understanding of processes, techniques, and industry.
- Participated in on-the-job training, working closely with supervisors and coworkers and asking appropriate questions.

Customer Service Representative HESED EDUsuite - Ikoyi, Lagos 03/2024 - Present

- Enhanced customer satisfaction by promptly addressing concerns and providing accurate information.
- Responded to customer requests for products, services, and company information.

Intern Deebug Institute - Benin, Edo State 01/2022 - 05/2022

- Gained valuable experience working within a specific industry, applying learned concepts directly into relevant work situations.
- Contributed to a positive team environment by collaborating with fellow interns on group projects and presentations.



EDUCATION

Bachelor of Science (B.S.): Computer Science
Ambrose Alli University - Ekpoma, Edo State, 12/2023

Awards & Honors

■ Second Class, Upper Division



CERTIFICATIONS

Fullstack Development Certification at GoMyCode Flutter Development Certification at Deebug Institute