Somto B. Okonkwo

Frontend Web Developer

- +234 814 406 5406
- Agbani(Enugu), Nigeria
- www.imaginbright.com

Profile

I am a highly self-motivated individual with strong technical expertise and exceptional problem-solving abilities. I thrive in dynamic and competitive work environments, where I can leverage my skills to tackle challenges, drive innovation, and continuously grow both personally and professionally.

Education

2023 - 2026 (Expected) B.Sc in Computer Science

Enugu State University Of Science And Technology.

Experience

2024 - Present

Frontend Web Developer - Freelance

- Created pixel perfect, responsive and optimized website codes from designs.
- Collaborated with clients to understand their business objectives and translate them into visually appealing and functional website designs.
- Delivered high-quality work resulting in a 97% increase in client satisfaction scores while consistently meeting project deadlines.
- Leveraged the latest technologies and trends to enhance solutions and improve user experience.

Skills

- Responsive Web Design
- Version Control (Git)
- Web Performance Optimization
- Basic Understanding of Backend Technologies
- Knowledge of RESTful APIs
- Web Design Principles (UI/UX)
- Teamwork & Collaboration
- Problem-solving skills
- 3d Product Modeling

2022-2023

Web Developer- Eva Hotel Tech Department

- Redesigned and developed the hotel's existing website.
- Conducted market research to identify emerging trends, customer needs, and competitor strategies.
- Monitor brand consistency across marketing channels and materials.
- Developed the backend to store the names and details of people that books a room through the website

Tools & Technologies

HTML5, CSS3, JavaScript, Tailwind CSS, Typescript, React.js, Next.js, App-write, Firebase, Figma, Three.js, GSAP, Blender, Adobe-suite.

Latest Project

Movie app: Developed a
web application that
fetches and displays movie
data using RESTful APIs.
Link - https://movie-app-sky9.vercel.app/

Languages

- English (Fluent)
- Igbo (Native)