

Igashi Michael – Full Stack Developer CV

Phone: +234-906-995-4516

Email: igashimichael@gmail.com

Location: Grace Land, Zaria, Kaduna State

LinkedIn: linkedin.com/in/michael-igashi-833914268

GitHub: github.com/Mikkybeardless

Profile

Full Stack Developer with a Bachelor's degree in Electrical & Electronics Engineering and formal training in Backend Engineering from AltSchool Africa. Experienced in building scalable web applications and RESTful APIs using React, Next.js, NestJS, and MongoDB. Proficient in both frontend and backend development with a focus on performance optimization, clean code, and user-centered design. Strong problem-solving skills with experience working in collaborative development environments.

Technical Skills

Frontend:

HTML, CSS, Tailwind CSS, JavaScript, TypeScript, React.js, Next.js, DaisyUI

Backend:

Node.js, Express.js, NestJS, Socket.io

Databases:

MongoDB, MySQL, PostgreSQL

Dev Tools & Platforms:

Git, Redis, Vercel, Render

Languages:

HTML, JavaScript, TypeScript

Education

Federal University of Technology, Minna

Bachelor of Technology in Electrical and Electronics Engineering

2018 – 2024

Work Experience

EzyRent (Property Platform) | 2024

- Collaborated on the UI design for a property listing platform, focusing on seamless mobile responsiveness.
- Built a component-based UI with semantic HTML to improve accessibility and user engagement
- Integrated dynamic search and location-based filtering to streamline the property discovery process.

Tech Stack: React/Next.js (Frontend), NestJS (Backend)

Medical Imaging and Clinical Website (AMICS) | 2024

- Engineered a complete backend service with authentication, user management, and secure payment features.
- Replaced a legacy paper-based process with a digital booking system, significantly increasing booking efficiency.
- Integrated Paystack API to provide flexible "book now, pay later" or immediate payment options.

Tech Stack: NextJS, MongoDB, Paystack API

Languages

English (Fluent),

Soft Skills

- Problem solving & Analytical Thinking
- Attention to details
- Collaboration and Teamwork
- Time management

Hobbies

- Playing video games
- Exploring new technologies