PRIESTLY PATRICK BASSEY



EDUCATION

Gregory University

Sep. 2017 – Dec 2021 Uturu, Abia State

Bachelor of Science in Computer Science

EXPERIENCE

Ministry of Health Jan 2021 – Dec 2021

ICT technician, NYSC

FCT Abuja

- Provided direct knowledge and training on using Excel efficiently, improving staff members' skills.
- Played a crucial role in the pension office, aiding in the retirement process of over 100+ staff members.
- Worked closely with different departments to understand their technology needs and provide solutions.
- Collaborated with network administrators (Galaxy Backbone) to ensure a stable and secure network environment.

International Management and Finance Institute Academy

Feb 2020 – Aug 2020

InternShip Akwa Ibom, Uyo

- Collaborate with senior developers and designers to implement responsive and visually appealing user interfaces.
- Contribute to creating new features and functionalities on the front-end of the academy website. (https://www.imfiacademy.edu.ng/)
- Ensure web applications are optimized for speed, performance, and accessibility.
- Gained experience in agile development methodologies and sprints.

PROJECTS

<u>Personal Website: https://thisispriestly.vercel.app (for additional information and projects)</u>

Hunt Amazon Finds | Node JS, React, Bootstrap, Vercel

- Built "Hunt Amazon Finds," a feature-rich web platform leveraging Node.js, React, and Bootstrap, offering users curated Amazon affiliate product exploration.
- Engineered the application architecture to support high traffic and enable seamless feature expansion.
- Delivered a responsive, visually rich UI that adapts seamlessly to any device, enhancing the shopping experience.

SKILLS

Languages: TypeScript, JavaScript, Sass, HTML/CSS.

Developer Tools: Git, Cloudinary, Firebase, Vercel, MongoDB, WordPress.

Interests: Global Impact, Collaboration, User-Focused Creativity, Responsive Design, Basketball.

LEADERSHIP / EXTRACURRICULAR

Co-founder & Workshop Facilitator; - Android Code Club (ACC), Gregory University

Co-founded a student-led STEM club, organized workshops on Programming development, and mentored students in coding best practices.