

Emmanuel Ogunneye

eogunneye@gmail.com | github.com/xamorite | [linkedin.com/ipaoluwa](https://www.linkedin.com/in/ipaoluwa) | xamorite.com

EDUCATION

- **Middlesex University, U.A.E, Dubai** **Expected Graduation: Feb 2026**
Bachelor of Science in Information Technology and Business Information Systems.
- **Aptech Computer Education, Nigeria** **2022-2024**
Advanced Diploma in Software Engineering.

EXPERIENCE

- **Frontend Engineer - Mopcare.** **December 2023 - Present**

Mopcare, led by Gbolahan Fabiyi, a Senior-Care Strategist, is dedicated to combating social isolation and loneliness among the elderly. His extensive involvement in public health initiatives and pharmaceutical associations underscores Mopcare's commitment to community well-being. Mopcare is still in its early stages, continuously expanding its reach and impact for seniors.
Technologies: NextJS, TypeScript, TailwindCSS, Supabase
- **Frontend Engineer - Musix.** **2024 - 2025**
 - Built a music site inspired by my love for music and my History with playing musical instruments and listening to soul-touching sounds
 - Built a multi-view web application, including the Music Search, employer, and admin views, ensuring a seamless experience for all user types.
 - Developed the front-end with React, HTML5, and TailwindCSS, delivering responsive and user-friendly experiences.
 - Engineered a scalable back-end with Supabase integrated with Postgres for robust data management, leveraging Agile development and rigorous testing.

PROJECTS

- **Mopacare (Mopcare)** - JavaScript, TailwindCSS, Supabase,
- **Employee Record Manager(Semester 3 project)** - A record manager built with Java, with a GUI implementation
- **BibleTalkWithJudah (BTJ)** - Next.js, JavaScript, Shadcn.
 - Utilized Next.js to build the front end of Kavod's website.
 - Integrated Shadcn to build a consistent and simple UI.

SKILLS

- **Technologies:** TailwindCSS, JavaScript & TypeScript, Java, React & Next.js, Node.js, Flutter & Dart.
- **Tools:** Git, PostgreSQL, MySQL, MongoDB, AWS.