

CONTACT ME

- +234 9031220144
- igomigofatai@gmail.com
- https://github.com/lgomigo
- Penin city, Edo state, Nigeria

EDUCATION

Alx Software Engineering SchoolSoftware Engineering
2022 - 2024

Holberton SchoolSoftware Engineering
2022 - 2024

SKILLS

TECHNICAL SKILLS

 JavaScript, python, Html, CSS, TypeScript, React, Nodejs, MySQL, MongoDB, Redis, Flask, Express.

SOFT SKILLS

 Communication, Collaboration, Determination, Discipline, Problem Solving, Critical Thinking.

IGOMIGO FATAI VICTOR

Software Engineer

PROFESSIONAL SUMMARY

A highly skilled and results-driven Full Stack Software Engineer with hands-on experience architecting, building, and maintaining large-scale, distributed, and offline-first web applications. My core expertise lies in developing clean, modular, and testable code using modern web technologies, with a strong emphasis on backend API development and scalable architectures. Experienced in working across distributed teams in cross-cultural environments, I excel at building mission-critical services and contributing to global projects that impact high-growth markets. My passion for solving complex problems and delivering robust software solutions drives my approach to every project I engage with.

CORE COMPETENCIES

- Full Stack JavaScript Development (Node.js, React, Express)
- Backend API Development & RESTful Services (Node.js, Python)
- Document-oriented Databases (MongoDB, CouchDB, Redis)
- Relational databases (MySQL, PostgreSQL)
- · Serverless & Event-driven Architectures
- Authentication & Authorization (JWT, Sessions)
- Frontend Technologies (React, HTML, CSS, Bootstrap, TailwindCSS)
- · Agile Methodologies (Kanban, Scrum)
- Offline-first Solutions & Distributed Systems

PROFESSIONAL EXPERIENCE

Full Stack Software Engineer

Siliconverse | Feb 2023 - Aug 2024

- Developed and maintained the backend for the community web app, implementing core features such as user authentication, session management, and API endpoints using Node.js and MongoDB.
- Led efforts to implement an offline-first approach, ensuring users in low-connectivity areas could still interact with the platform.
- Facilitated cross-team collaboration by utilizing Agile methodologies, holding daily standups, and using Kanban for task management to ensure timely delivery of features.
- Helped refine codebase structure by applying SOLID principles and design patterns to ensure maintainability.

Full Stack Software Engineer

Collaborapay | May 2024 - Present

- Led the architecture and development of the company's web platform, focusing on scalability, performance, and user experience.
- Integrated multiple payment gateways including Paystack and Stripe for seamless payment processing, ensuring compliance with security best practices.
- Designed and built a collaborative payment system, enabling users to contribute towards shared financial goals, with real-time tracking of contributions using event-driven architectures.
- · Optimized system performance by implementing server-side caching, load balancing, and efficient database queries.
- Collaborated with teams in different time zones (UK & Nigeria) to ensure consistent code quality, performing regular code reviews, and adhering to best practices in clean coding and test coverage.
- Worked with React on the frontend, Node.js and Express on the backend, and MongoDB as the database, ensuring a highly responsive and data-driven user interface.

Software Engineer, Intern

ALX Africa | Nov 2022 - March 2024

- Built a full-featured RESTful API with authentication and session management, servicing multiple frontend applications.
- Developed high-performance data pipelines for processing large-scale datasets, integrating Redis for caching and MySQL for transactional data management.
- Spearheaded automation efforts using Python and Bash scripts to streamline operations, reducing manual processes and enhancing team productivity.
- Designed and implemented distributed systems for load balancing using Nginx across multiple servers, ensuring high availability and fault tolerance.
- Participated in extensive code reviews, contributing to the improvement of code quality, bug tracking, and feature enhancements.

TECHNICAL PROJECTS

Naija Connect

Young Innovative Builders Competition Project

- Created a social microblogging platform using Python, Flask, HTML, CSS, JavaScript, and SQLite.
- Project was recognized nationwide, highlighting innovative solutions for community interaction, content sharing, and offline usability.
- · Implemented robust user authentication, content management, and an interactive user interface with dynamic updates.

TaskPilot

- Built a project management software similar to Trello, focusing on an intuitive user experience and collaboration features.
- Developed the backend using Node.js and Express, implementing core features like board management, list management, user roles, and a real-time activity log.
- Integrated real-time functionality using Socket.IO, allowing users to collaborate on tasks in real time.
- Implemented responsive design using Bootstrap, ensuring seamless usage across devices.
- Utilized MongoDB for efficient storage and retrieval of task data, with features such as task prioritization and user notifications.

ScheduleNinja

- Designed and implemented an event scheduler server using the Google Calendar API, managing event creation, updates, and real-time notifications.
- · Integrated comprehensive OAuth2-based authentication to handle secure user interactions with Google services.

Echo (Chat App)

- Developed Echo, a real-time chat application using Node.js, Express, and Socket.IO for instant messaging and real-time communication.
- Implemented user authentication using JWT for secure logins and message encryption.
- Integrated a database using MongoDB to store message history and user information.
- Designed a clean and responsive UI using React, HTML5, CSS3, and TailwindCSS to ensure compatibility and responsiveness across multiple devices.
- Added features such as direct messaging, online indicators, and typing indicators to enhance the user experience.

AWARDS AND RECOGNITION

Young Innovative Builders Competition

- Developed "Naija Connect," a social microblogging platform using Python, Flask, HTML, CSS, JavaScript, and SQLite.
- · Project selected as one of the best nationwide, recognizing innovative problem-solving skills.
- · Demonstrated proficiency in full-stack web development, database management, and user experience design.

CERTIFICATIONS

Full Stack Software Engineer Certification

(ALX Software Engineering Program)

• Curriculum: Full Stack Software Engineering

Issued: March 2024

• Verification: https://intranet.alxswe.com/certificates/Nsn36XrFJc