Michael C. Osajeh

Lekki phase 2, Lagos 07039672400 osajehmichael@gmail.com github.com/michaelcosj michaealcosj.pages.dev https://www.linkedin.com/in/michael-osajeh

Skills

- → Languages: Go, SQL, PHP, Javascript/Typescript.
- → Tools: Unix/Linux, Laravel, Svelte-kit, Adonisjs, MongoDB, Redis.

Experience

SythAlly|USA, Remote

May 2024 - Present | Backend Developer Intern

- → Integrating platform with third-party eCommerce platforms, inventory management systems, analytics services and other APIs.
- → Providing flexible endpoints to support frontend team requirements.
- → Developing robust APIs for inventory tracking, management and analytics.

IFood DIY Agric|Lagos, Remote

September 2023 - October 2023 Backend Developer

- → Implemented the authentication system and user invite system for the platform.
- → Developed and implemented database schemas for the platform.

Beaconade Networks Limited Lekki 1, Lagos

March 2022 - March 2023 | Technical Support

- → Installed network hardware and software on client premises ensuring optimal performance and security.
- → Engaged in remote and on site support and troubleshooting of client devices reducing downtime by 20%.

Education

University Of Benin, Benin City|Edo state

December 2018 - December 2023

Graduated with Second Class Honours (Upper Division)

Projects

- → Git-like version control system that supports features like staging, creating and viewing commits, switching to specific commits, etc. (Technologies: Golang. Link: github.com/michaelcosj/mvcs).
- → URL shortener web application similar to bit.ly with realtime request visit count functionality using redis and laravel reverb. (Technologies: PHP, Laravel, Livewire. Link: github.com/michaelcosi/shorty).
- → REST API with CRUD functionality for managing student tasks that supports user authentication, subtasks and task tagging. (Technologies: Adonisjs. Link: github.com/michaelcosj/stms_adonis).
- → Brainf*ck Interpreter written in less than 150 lines of free pascal. (Technologies: Free Pascal. Link: https://github.com/michaelcosi/brainfuck.pas).