

# Olofin sawe Ayomide Blessing

Full Stack Developer | Technical Writer | DevOps Enthusiast | Content Creator

📞 09117383980 | 📩 ayomideb007@gmail.com

🔗 [LinkedIn](#) | 💻 [GitHub](#) | 🎬 [YouTube](#)

[Portfolio](#)

## EXPERIENCE

### Intern – Computer Resource Center, FUTA

June 2024 – October 2024

Provided technical support (software/hardware/networking), troubleshoot PCs, configured systems, and improved efficiency. Gained experience in troubleshooting, network setup, and user support.

### Content Creator – Amuse Can-tern (YouTube)

2024 – Present

- Created and edited video content focused on fun facts, travel, and tech insights.
- Managed content planning and scripting for weekly uploads.

### Technical Writer — Vultr

June 2025 – Present

Authored and tested a DevOps tutorial titled “How to Deploy a Self-Hosted OAuth2 Provider on Vultr Using Authentik and Docker Compose,” approved for publication on Vultr Docs. Focused on cloud deployment, containerization, and authentication setup using Docker Compose and Linux CLI.

Yet to be published –

<https://docs.vultr.com/how-to-deploy-a-self-hosted-oauth2-provider-on-vultr-using-authentik-and-docker-compose>

### Technical Writer — Galaxy

October 2025 – Present

Collaborate with Galaxy’s developer relations and documentation teams to create high-impact, technically accurate content that improves developer onboarding and engagement.

Contribute to tutorials and blog posts focused on backend optimization, Node.js development, and DevOps tooling.

 [blog.galaxycloud.app/error-handling-and-logging-in-node-js-with-winston](https://blog.galaxycloud.app/error-handling-and-logging-in-node-js-with-winston)

## SKILLS

**Frontend:** JavaScript, React, Next.js, Tailwind CSS, Chakra UI

**Backend (Basic):** Node.js, MongoDB, REST APIs

**DevOps & Tools:** Docker Compose, Linux CLI, Git, GitHub, Postman, Markdown

**Tools:** Git, GitHub, Visual Studio Code, Postman

**Soft Skills:** Technical Writing, Content Creation, Collaboration, Problem-Solving

## LANGUAGES

English, Yoruba

## EDUCATION

### B.Sc. Computer Science

Olusegun agagu university of science and technology (OAUSTECH)

Graduated: October, 2025

## PROJECTS

### Starkenny Bags Website

Built a sleek e-commerce frontend using Next.js and Tailwind CSS for a bag-making business. Features product listings, dynamic routing, and contact form integration. In development

### AI Budget Planner for Students (Final Year Project)

A smart budgeting tool that categorizes expenses and encourages financial discipline among students. Designed for mobile with React Native (in development).

<https://github.com/techsplot/aurafinance>

### Safelink (Inventors Community Project)

Participated in building Safelink, a platform designed to prevent vendor scams on social media. Contributed to the frontend development and user experience design during the Inventors Community Hackathon, collaborating with a team to create a secure and user-friendly solution.

Improved load performance by optimizing image rendering and data fetching in Next.js.

Collaborated with a 4-person team using Git for version control and issue tracking.

<https://github.com/InventorsDev/Team-Eta-Elite-Frontend>

[And more](#)

## FEATURED PUBLICATIONS

### Error Handling and Logging in Node.js with Winston — Galaxy Blog, October 2025

A developer-focused guide to structured logging and robust error handling in Node.js using the Winston library.

 [blog.galaxycloud.app/error-handling-and-logging-in-node-js-with-winston](https://blog.galaxycloud.app/error-handling-and-logging-in-node-js-with-winston)

### How to Deploy a Self-Hosted OAuth2 Provider on Vultr Using Authentik and Docker Compose — Vultr Docs, June 2025

A step-by-step tutorial on containerized authentication and self-hosted OAuth2 deployment on Vultr infrastructure.

[https://docs.google.com/document/d/1nh4bpqVaEarS837Tgg2Nk7VSwzKAr0guQ-C9Jf\\_SjbU/edit?usp=drivesdk](https://docs.google.com/document/d/1nh4bpqVaEarS837Tgg2Nk7VSwzKAr0guQ-C9Jf_SjbU/edit?usp=drivesdk)

## Lecture Lab AI: Transform Lectures into Summaries, Questions, and Blog Ideas — DEV Community, September 2025

An AI-powered lecture assistant web app that processes lecture transcripts to generate concise summaries, self-assessment questions and blog-post ideas — showcasing full-stack dev & content-creation synergy.



[dev.to/techsplot/transform-lectures-into-summaries-questions-and-blog-ideas-with-lecture-lab-ai-2e80](https://dev.to/techsplot/transform-lectures-into-summaries-questions-and-blog-ideas-with-lecture-lab-ai-2e80)

Others

Solving the NPM “Can’t Find Path” Error on Windows

<https://javascript.plainenglish.io/solving-the-npm-cant-find-path-error-on-windows-de8dfab2d9c0>

Getting Started with GraphQL and JavaScript (Part 1): What I Learned Building My First API

<https://medium.com/@techsplot/what-i-learned-building-a-graphql-api-with-prisma-sqlite-node-js-091e15be634e>