

# DANIEL MISHAEL ANIETIE

+2347025946763

mishael.danielo4@gmail.com

<https://my-portfolio-peach-ten-36.vercel.app/>

<https://www.linkedin.com/in/mishael-daniel-7639a637a>

<https://github.com/MOGforever>

## SKILLS

---

- Frontend: React, JavaScript (ES6+), HTML5, CSS3, Tailwind
- Backend: Python (Django, Flask), Node.js, Express
- Databases: PostgreSQL, MySQL, MongoDB
- Tools & DevOps: Git/GitHub, Docker, Nginx, REST APIs, Linux
- Security: TLS 1.3, ChaCha20-Poly1305, authentication flows
- Other: C++, scripting/automation

## WORK EXPERIENCE

---

**Lagos State Signage & Advertisement Agency (LASAA): IT Support Intern** 03/2024 – 09/2024

- Deployed and maintained network infrastructure (IP config, switch setup, firewall monitoring), ensuring uptime for 100+ staff.
- Reduced downtime by troubleshooting hardware/software issues across 50+ devices.
- Streamlined OS deployment by scripting bootable drive workflows, cutting installation time by 60%.
- Strengthened IT security posture by supporting ISO/IEC 27001-aligned compliance practices.

## PROJECTS

---

### Full Stack Blog Application (React + Django REST, PostgreSQL)

- Built and deployed a blog platform with user authentication, CRUD functionality, and responsive design.
- Integrated Django REST API backend with a React frontend, enabling seamless content management.
- Deployed with Docker and PostgreSQL for scalability and reliability.

### Secure Wireless Communication (C++ | ChaCha20-Poly1305)

- Engineered a secure communication system with ChaCha20-Poly1305 encryption and authentication.
- Simulated TLS 1.3 integration to ensure confidentiality and integrity of transmitted data.
- Fgh

### Microscope Measurement System (Python, SQLite, Tkinter/Web)

- Developed a system to calculate specimen sizes from microscope measurements and store results in a database.
- Delivered both desktop and web-based GUIs to improve laboratory workflows.

## EDUCATION

---

**Covenant University** || Ogun State, NIGERIA

January 2022 – September 2025

*B.S. Computer Science, Certificate: Data Analysis, Fullstack Development, Cybersecurity Specialist*

**Relevant Coursework:** Data Structures and Algorithms, Operating Systems, Machine Organisation and Programming, Artificial Intelligence, Mobile App Development, Software Engineering, User Experience/User Interfaces, Object-Oriented Programming