# **Akinfiresoye Bamise Ayotunde**

2 09034816423

☑ akinbams11@gmail.com

2 Akure, Ondo State, Nigeria

LinkedIn: linkedin.com/in/bamise-akinfiresoye-3b645a174

# **Professional Summary**

A proactive and versatile Microbiology graduate with a growing passion for technology and web development. Skilled in front-end development with certification and hands-on experience, and actively exploring opportunities in the Web3 space. Also experienced in writing and creating digital content. Open to dynamic roles in both microbiology and tech, with a strong drive to learn, adapt, and contribute meaningfully to any team.

#### **Education**

# **B.Tech in Microbiology**

Federal University of Technology, Akure (FUTA)

2015 - 2024

Final Year Project: Microbiological Analysis of Kunu Zaki Hawked in Akure Community

### **Skills**

- Front-End Web Development (HTML, CSS, JavaScript)
- Responsive Web Design
- Content Creation & Online Writing
- Scientific Research & Microbial Analysis
- Shoemaking (Basic Training)
- Problem Solving & Adaptability
- • Effective Communication
- Web3 & Blockchain Enthusiasm

### **Experience**

## NYSC Member – Oyo State Mineral Development Agency

Ibadan, Oyo State | Feb 2024 – Jan 2025

- Assisted in administrative and data-related tasks within the agency.
- Participated in community engagement and development programs under NYSC directives.
- Supported cross-functional teams with documentation and research efforts.

# **Industrial Trainee – Ondo State Water Corporation**

Akure, Ondo State | 6-month Internship, 2018

- Gained practical knowledge in microbiological water quality testing and environmental safety

#### procedures.

- Supported laboratory staff in water sampling, microbial analysis, and record-keeping.
- Observed treatment processes and quality control protocols in municipal water systems.

# **Front-End Developer (Freelance Project)**

Remote | 2023

- Designed and developed a responsive front-end website for a small business client using HTML, CSS, and JavaScript.
- Collaborated with the client to gather requirements and create a user-friendly layout.
- Project was completed but not launched due to non-payment for domain and hosting.

# **Certifications**

# HTML, CSS, and JavaScript for Web Developers

Johns Hopkins University - Coursera

Issued: April 2024

Credential ID: F4R28NEZD3PZ

### **Interests**

- Exploring emerging technologies (e.g. Web3, blockchain)
- Shoemaking and creative DIY projects
- Writing and sharing knowledge online
- Tech communities and self-development
- Watching documentaries and reading science/tech content