

# Wisdom Ojochegbe Shaibu

Makurdi, Nigeria

shaibuwisdom@gmail.com | +234 813 836 9506

LinkedIn: <https://linkedin.com/in/wisdom-shaibu-tech> | GitHub: <https://github.com/wizzfi1>

---

## PROFESSIONAL SUMMARY

---

Certified Azure Developer and DevOps Engineer with strong hands-on experience in deploying cloud-native applications and building automated CI/CD pipelines. Proficient with Azure DevOps, GitHub Actions, Docker, and Kubernetes. Skilled in source control, infrastructure monitoring, and API security using Azure and open-source tools. KCNA and CCNA certified, bringing a solid foundation in network architecture and cloud-native practices.

---

## TECHNICAL SKILLS

---

**CI/CD & DevOps Tools:** Azure DevOps, GitHub Actions, Docker, Kubernetes, Terraform, Ansible

**Cloud Platforms:** Microsoft Azure, AWS

**Version Control:** Git, GitHub, Branching Strategies

**Programming & Automation:** C#, Bash, YAML, Python, .NET, JavaScript, SQL, Node.js

**Infrastructure as Code:** Terraform, Ansible, GitHub Actions

**Networking & Security:** RBAC, JWT, CCNA, API Authentication, Role-Based Access, API Security

**Other:** Agile Collaboration, Monitoring, Debugging, Problem Solving, Generative AI for Business

---

## PROFESSIONAL EXPERIENCE

---

### Azure Developer Intern

**Teknowledge** – Remote | Jan 2025 – Present

- Built and deployed microservices using Azure Functions and Docker containers on Azure Kubernetes Service (AKS).
- Automated deployments and testing pipelines with Azure DevOps and GitHub Actions, reducing deployment times by 25%.
- Implemented role-based access controls and secured endpoints using Azure API Management and RBAC.
- Collaborated in Agile sprints and contributed to peer code reviews and system monitoring using Azure Monitor.

### Universal Teller

**Sterling Bank**, Makurdi | May 2023 – Present

- Maintained secure and compliant transaction workflows; experience handling real-time data integrity and reconciliation.
- Applied automation thinking to streamline daily ledger reconciliation tasks.

### Computer Studies Teacher (NYSC)

**Shiloh Hill College**, Edo State | Nov 2021 – Nov 2022

- Taught computing fundamentals including operating systems, networking, and programming logic.
- Introduced students to practical tools including Linux terminals and basic scripting.

---

## PROJECTS

---

### Full-Stack Flask App with CI/CD & IaC on AWS

Flask · Terraform · Ansible · Docker · GitHub Actions · AWS EC2

- Built and deployed a production-ready full-stack Flask application using complete DevOps automation pipelines.
- Provisioned AWS EC2 instances with Terraform, ensuring repeatable, infrastructure-as-code deployment.
- Automated Docker installation and container deployment with Ansible, pulling the latest image from Docker Hub.
- Set up CI/CD pipeline via GitHub Actions, enabling automatic provisioning, deployment, and app startup on every push.
- Delivered a fully automated solution — one Git push triggers the entire pipeline, from infrastructure spin-up to application deployment, with zero manual steps.

### Wisdom Job Board API

Node.js · Express · PostgreSQL · Sequelize · JWT · File Uploads

- Built a DevOps-ready REST API with modular backend architecture and database integration using Sequelize ORM.
- Implemented secure file uploads, user roles, and JWT-based access for multi-user job board functionality.
- Deployed locally and simulated cloud deployment pipeline; planned for containerization and monitoring integration.

## Azure AD User Reader

C# · Microsoft Graph API · Azure Active Directory

- Developed a C# application to authenticate with Microsoft Graph API and retrieve a list of all users from an Azure AD tenant.
- Implemented secure OAuth 2.0 flow using client credentials to enable non-interactive, scoped access.
- Parsed and displayed user metadata (names, emails, roles) programmatically via Graph API SDK.
- Demonstrated understanding of Azure identity, permissions management, and cloud-based authentication workflows.

---

## EDUCATION & CERTIFICATIONS

---

### B.Eng – Computer Engineering

Federal University of Technology, Minna | 2015 – 2021

Second Class Upper

**Relevant Coursework:** Cloud Computing, Network Architecture, Software Engineering

### Certifications:

- **Microsoft Certified: Azure Fundamentals** – June 2025
- **Microsoft Certified: Azure Developer Associate** – Mar 2025
- **Kubernetes and Cloud Native Associate (KCNA)** – Jun 2025
- **GitHub Foundations** – June 2025
- **Foundational C#** – Microsoft, Feb 2025

- Cisco Certified Network Associate (CCNA) – Dec 2020

---

## ADDITIONAL SKILLS

---

**Soft Skills:** Communication, Teamwork, Documentation, Time Management

**DevOps Practices:** Continuous Integration, Infrastructure as Code Principles, Containerization

**Collaboration:** GitHub Issues, Agile Standups, Documentation, Code Reviews

---

## INTERESTS

---

Cloud Infrastructure, Automation, Monitoring, DevOps Tools, Open Source, Music, Sports

---

## REFERENCES

---

Available upon request