

# ANTHONEITTY MIZINGA

Software Engineer | Web Developer

---

Lusaka, Zambia | +260 960 939135 | anthoneitty.mizinga@outlook.com | [linkedin.com/in/antonette-mizinga](https://www.linkedin.com/in/antonette-mizinga)

---

## Objective

Passionate and adaptable software developer with a strong foundation in front-end and back-end technologies. Skilled in writing clean, maintainable code and applying solid software engineering principles. Eager to contribute to innovative teams and build scalable solutions that solve real-world problems.

---

## Technical Skills

- **Languages:** PHP, Java
  - **Web:** HTML5, CSS, RESTful APIs, MVC
  - **Frameworks:** Laravel, Flutter, Tailwind CSS
  - **Concepts:** Agile, UML, SOLID, Design Patterns (Facade, Singleton, Observer)
  - **Databases:** MySQL, Optimization, Design
  - **Tools:** Git, GitHub, VS Code, IntelliJ IDEA, XAMPP
- 

## Projects

### Church Bulletin App *(Flutter + Laravel)*

Automated church announcements with audio/video upload, admin tools, and API integration.

GitHub: [github.com/pearl463/unisda](https://github.com/pearl463/unisda)

### Job Listing System *(Laravel, Tailwind CSS, MySQL)*

Created a recruitment platform with dashboards, messaging, feedback, and secure login.

GitHub: [github.com/Antonette002/Job-listing-system-](https://github.com/Antonette002/Job-listing-system-)

### Civic Issue Reporting System *(Ongoing)*

Web app for reporting local issues (e.g., potholes, garbage) with photo and GPS upload.

GitHub: [github.com/Antonette002/reporting-system](https://github.com/Antonette002/reporting-system)

---

## Experience

### Intern, Glad Tidings Software Company

*Feb 2024 – Dec 2024*

- Assisted in backend development, database structuring, and feature implementation
  - Handled accurate data entry into internal systems
- 

## Education

### Bachelor of Science in Computer Science

University of Zambia | *February 2021 – November 2024*

---

## Certifications

### CCNAv7: Introduction to Networks – Cisco Networking Academy

*Issued May 2023*

- Configured switches, routers, and end devices for local and remote network access
- Created and verified IPv4/IPv6 addressing schemes
- Explained Ethernet, OSI model layers, and network application support
- Applied security best practices and troubleshooting in small networks

### IT Essentials – Cisco Networking Academy

*Issued November 2022*

- Built, repaired, and upgraded personal computers
- Installed and troubleshooted Windows, Linux, and mobile operating systems
- Configured LAN and internet-connected devices
- Applied preventive maintenance and basic host/network security