

**\*\*Asangbe Denzy Ndah\*\***

**\*\*Contact Information:\*\***

Email address: [denzyndah@gmail.com](mailto:denzyndah@gmail.com)

Phone number: 676507297

Address: Checkpoint, Molyko

**\*\*Summary/Objective:\*\***

Dedicated and result-driven newbie seeking to grow higher and gain more skills in the cybersecurity and software development field where I can learn and share my knowledge in penetration testing, software development, and bug bounty in the Cyber industry.

**\*\*Education:\*\***

Currently pursuing Higher National Diploma (HND) in Computer Software Engineering at Chitechma Institute

Dates of attendance: 2023 - 2025

**\*\*Training:\*\***

Attended the South Africa Netherlands School of Cybersecurity training program

Dates of attendance:

"Cybersecurity Fundamentals"

**\*\*Skills:\*\***

- Penetration testing
- Software development
- Bug bounty
- Programming languages: C, Dart
- Development framework: Flutter
- Operating Systems: Linux, Windows, Mac
- Familiarity with:
  - + Burp Suite
  - + Metasploit
  - + Git
  - + Nmap

**\*\*Relevant Coursework:\*\***

- Data Structures
- Algorithms
- Computer Networks

**\*\*Personal Projects:\*\***

Currently building two applications:

- "Gospel Spread": A mobile application designed to spread the gospel and promote spiritual growth.

- + Brief description: A mobile app that allows users to access biblical content, devotionals, and prayer requests

- + Skills used: Dart programming language, Flutter framework, Git version control

- "Community Helper": A web application developed with my team to help the community greatly.

- + Brief description: A web app that connects volunteers with community service opportunities, provides resources for local organizations, and facilitates community engagement

- + Skills used: Dart programming language, Windows operating system, Git version control, Flutter framework

**\*\*Extracurricular Activities:\*\***

- Currently playing basketball with the Chitechma Institute college school team

- Played cricket in Secondary school