Personal Info and Contacts

- 0723396228 | 0798587203
- Image: Indindajohn22@gmail.com
- https://github.com/Zerocode-sean

TECHNICAL SKILLS

- **Programming**: C#, Java, C++, Python, PHP, JavaScript, HTML, CSS
- Networking: CCNA (Routing & Switching, Network Security), VPN setup (OpenVPN), basic firewall configuration
- **Web Development**: Frontend (HTML, CSS, JS), Backend (PHP, MySQL)
- **Cybersecurity**: Kali Linux (basic penetration testing, VPNs, system hardening)
- **Tools**: Git/GitHub, Linux CLI, Cisco Packet Tracer, Wireshark, XAMPP, VS Code
- **Other**: Research methods, computer maintenance, entrepreneurship & innovation,

E Certifications & Training

- Cisco Networking Basics (CCNA 1)
- Routing & Switching (CCNA 2)
- Cybersecurity (CCNA Security)
- Currently learning DevOps (CI/CD, Docker basics, automation tools)

JOHN.M NDINDA

CAREER OBJECTIVE

Motivated IT graduate with strong academic training in networking, software development, and cybersecurity, seeking an attachment to gain hands-on industry experience. Skilled in web development, database systems, and VPN configuration, with a growing interest in DevOps, cloud technologies, and frontend frameworks

EDUCATION

Diploma in Information Technology Zetech University 2023-2025

Relevant Courses

- Financial Accounting
- Communication Skills
- ICT Fundamentals
- Computer Applications
- Structured Programming
- Computer Networks / CCNA
- System Analysis & Design
- Database Systems
- Object-Oriented Programming (C++)
- Routing & Switching (CCNA 2)
- Web Development I (Frontend: HTML, CSS, JS)
- Artificial Intelligence
- Object-Oriented Programming 2 (Java)
- Cybersecurity (CCNA Security)
- Web Development II (Backend: PHP & MySQL)
- Computer Systems Project Completed successfully

PROJECT

- Book Reading Club Platform Built a PHP/MySQL full-stack platform for book uploads, downloads, ratings, and comments.
- ISP Billing System Developed a prototype system in PHP/MySQL for customer billing & account management.
- OpenVPN on Kali Linux Configured a secure VPN server for remote access and traffic tunneling.
- Networking (CCNA Labs) Designed and configured LAN/WAN topologies, routing, and VLAN segmentation using Cisco Packet Tracer.
- AI Mini Project Built a simple decision-making model applying basic AI algorithms.

REFERENCES

Available upon request