

Michael Ndlovu

CONTACT DETAILS

Address:

Fontanna Inn
293 Smit street
2001
Joubert Park
Gauteng
Johannesburg

Phone:

0782628835

Email:

mikendlovumx@gmail.com

Certificates (25+)

Cisco: Cyber Security
IBM: Python 101 for Data Science
Cisco: JavaScript Essentials
Cisco: C++ Essentials
Cisco: Ethical Hacker
Cisco: Cyber Threat Management
Cisco: Network Defense
Cisco: Data Analytics Essentials
Cisco: Network Support and Security
Cisco: Data Science with Python
Cisco: Morden AI
Cisco: End Point Security
FNB: Full Stack Development
AWS Educate Machine Learning Foundations

More on:

<https://www.credly.com/users/michaelndlovucerts>

REFERENCES

References available upon request.

PROFILE

Detail-oriented and analytical computer science graduate with hands-on experience in IT support, virtualization, and object-oriented programming. Strong in identifying and resolving technical issues, managing data securely, and building efficient, user-focused systems. Skilled in cloud platforms, cybersecurity fundamentals, and front-to-back software development, including Java, Jakarta EE, and Android app development with Jetpack Compose. Passionate about using technology to improve everyday solutions, support team goals, and drive innovation. I bring problem-solving and technical expertise to a fast-paced, growth-focused environment.

- **My Portfolio website :** <https://michaelndlovu.netlify.app/>
- **My Github:** <https://github.com/Michaelsgithubcs>
- **My LinkedIn :** www.linkedin.com/in/michael-ndlovu-23246b2b8
- **My Credly:** <https://www.credly.com/users/michaelndlovucerts>

Programming Languages & SKILLS

- Html, CSS, Javascript, Java, Python, Kotlin, C++, C, MySQL and PL/SQL, PostgreSQL, Nodejs, React, Vue.js, Typescript, Shopify Liquid, PHP, Agile, REST APIs, CI/CD, Firebase, Git/Github Collaboration.
- IT suport and troubleshooting
- Software Engineering and Development
- Data Analysis, Database Management
- Cyber Security, Cyber threat Management
- Ethical Hacking
- Cloud Security (Microsoft Azure, AWS, Google Cloud)

EDUCATION

- **Diploma in Computer Science - Tshwane University of Technology**

Experience

- **Hiteknology Solutions - Software Developer – June 2025 – present**
 - Developed and maintained applications using Morden frameworks
 - Collaborating with cross-functional teams to deliver quality software solutions
 - Implemented responsive user interfaces and optimizing application performance
- **MLAB - Software Developer Trainee – 1 July 2025 – 31 July**
 - Learnt advanced software development methods and more
 - Built projects using various programming languages
 - Re-cap of what was learnt in computer Science