

AMUKELANI CHABANI

• 11914 Woodpecker Street. Kagiso, Krugersdorp • 073 786 1914 • Nationality: South African

• <mailto:Amukelanichabani@gmail.com> • Gender: Male • Criminal Record: None

<https://amukelanichabani.github.io/Portfolio/>

PROFESSIONAL SUMMARY

Aspiring Software Developer and Diploma-qualified Systems Development graduate with strong foundational knowledge in software engineering, application development, and database systems. Currently furthering my academic journey at the University of Johannesburg while remaining fully available for full-time work all my classes are at night. Passionate about building scalable applications, solving real-world problems through technology, and contributing meaningfully to enterprise systems within a structured corporate environment. Eager to gain hands-on exposure.

EDUCATION

Advanced Diploma in Business Management (part time)

Jan 2026 - Dec 2026

University of Johannesburg

- Focus: Business strategy, technology enablement, IT governance.
- Studying part-time – fully available for full-time employment

Diploma in Systems Development

Aug 2022 - Aug 2025

Boston City College

Relevant Coursework:

- Systems Analysis & Design
 - Software Testing
 - Database Development (SQL)
 - Object-Oriented Programming (Java)
 - Ethical Hacking
 - Project Management
 - IT Infrastructure & Security (CompTIA A+, Security+)
 - Microsoft 365 (Word, Excel, PowerPoint, etc.)
-

TECHNICAL SKILLS

- Java (Object-Oriented Programming)
- SQL (Database Design & Queries)
- JavaScript
- PHP
- Microsoft 365 (Word, Excel, PowerPoint, etc.)
- deployment & static hosting (Proof Portfolio website link Attached at top of CV)
- Git and GitHub
- Basic understanding of Frameworks like Spring Boot and React self-taught still learning

CERTIFICATION

WeThinkCode

- GenAI Course - Certificate of Completion 2025 focus on LLMs,
 - Ai prompting and Technical Writing
-

PROJECT EXPERIENCE

Portfolio Website

- Developed and deployed a personal developer portfolio showcasing technical skills and projects.
- Built using pure HTML, CSS & JavaScript
- Focused on clean UI and responsiveness
- Hosted and maintained independently using GitHub Pages
- WordPress websites using Elementor

Academic Software Projects

- Developed Java, PHP-based applications using object-oriented principles
 - Designed and implemented relational databases using SQL
 - Applied Systems Analysis & Design methodologies
 - Practiced software testing and debugging techniques
-

ADDITIONAL INFORMATION

Languages: English, Zulu, Xitsonga, Tswana, Vanda

Interests: Gym, Playing Rugby, improving Coding skills

Collaboration: Customer communication and engagement

References

Ms Wendy – Boston IT Student Advisor

065 937 9535