

Itumeleng More

076 588 2113 | Itumelengmore15@gmail.com | Johannesburg, South Africa | linkedin.com/in/itumeleng-more | github.com/Moreitu1985

PROFILE

Computer Science and Informatics graduate with a solid foundation in software development, object-oriented programming, and system design. Skilled in building web and desktop applications using Java, JavaFX, SQL, and Flutter, with experience in version control using GitHub. Strong focus on writing clean, maintainable code, solving complex problems, and applying software development best practices. Passionate about learning new technologies, contributing to real-world projects, and growing as a collaborative Java Developer in a professional development team.

EDUCATION

University of Johannesburg <i>Bachelor of Science in Computer Science and Informatics</i>	Johannesburg, South Africa	2025
-----------------------------------------------------------------------------------------------------	----------------------------	------

CERTIFICATIONS

Fundamentals of AI <i>IBM</i>	2026
	<i>Online</i>
<ul style="list-style-type: none">Gained foundational knowledge of artificial intelligence, including machine learning, neural networks, natural language processing, computer vision, and ethical AI practices.Learned to identify real-world problems solvable with AI and gained hands-on exposure to AI tools and basic model building.	

EXPERIENCE

Student Recruiter <i>Jezreel Accommodation</i>	Feb 2022 – May 2022
	<i>Johannesburg</i>
<ul style="list-style-type: none">Coordinated and organized recruitment processes, demonstrating strong attention to detail and project management skills.Facilitated communication and collaboration between teams, strengthening interpersonal and teamwork abilities.Analyzed student needs and feedback to improve processes, applying problem-solving and critical thinking skills.Managed multiple tasks and deadlines effectively, showing reliability and time-management capabilities.	

PROJECTS

Aftercare Web and Mobile Application <i>Flutter, ASP.NET, Node.js, SQL</i>	Feb 2025 – Oct 2025
<ul style="list-style-type: none">Developed a system for managing after-school care services including parent registration, attendance tracking, teacher communication, and OTP-based alternative pickup verification.Implemented teacher dashboards for student record updates, notifications, and real-time synchronization.Focused on usability, secure data handling, and efficient multi-platform performance.Impact: Reduced manual admin effort and improved operational efficiency, while enhancing child safety and parent communication through OTP-verified pickups, real-time pickup alerts, health-status tracking, secure digital record-keeping, and an integrated messaging system.	

Crime Mapping & Safe Pathfinding System <i>Java, JavaFX, GIS, Algorithms</i>	Feb 2025 – Jun 2025
<ul style="list-style-type: none">Built an application to improve personal safety by mapping crime-risk areas and recommending safer travel routes.Applied graph-based algorithms including Dijkstra's and Euclidean distance for optimal route calculation.Designed an interactive GUI with real-time data insights to support informed navigation decisions.Impact: Helped users make safer travel choices by increasing awareness of high-risk areas and providing alternative route options.	

E-Thrifting E-Commerce Website <i>Python, Django, HTML/CSS, SQL</i>	Mar 2025 – Aug 2025
<ul style="list-style-type: none">Designed and developed an online marketplace for university students to buy and sell second-hand items efficiently and securely.Implemented user authentication, product listing, shopping cart, and payment functionalities using Django framework.Built an admin dashboard for product management, order tracking, and user monitoring to ensure smooth platform operations.Impact: Enabled students to trade goods conveniently, fostered a sustainable campus marketplace, and provided hands-on experience with full-stack Python web development.	

TECHNICAL SKILLS

Programming Languages: Java, SQL, JavaScript, Visual Basic, C#, C++

Frameworks / Platforms: .NET Framework, JavaFX, Flutter, Node.js, ASP.NET

Databases / Tools: MySQL, GitHub, Power BI

Soft Skills: Communication, Problem Solving, Team Collaboration, Organization, Leadership

Languages Spoken: English, Setswana, isiZulu