

# Lebogang Mabaso

lebogangmabaso1@gmail.com • 074 353 8503 • Cape Town, South Africa

## SUMMARY

---

I am a motivated Software Engineering student at WeThinkCode\_ with a strong academic record (89.9%) and expertise in Java, Python, and backend development. My training combines both theoretical foundations and practical application, giving me 2 years of hands-on experience building REST APIs, implementing Test-Driven Development, and working with DevOps tools including Docker and Git. I have successfully designed and implemented complex systems through projects such as scalable multiplayer simulations, real-time socket communication, and JSON-based protocols. I am skilled in problem-solving, critical thinking, and process optimization, and I collaborate effectively in Agile environments with strong communication and teamwork abilities. I am known for adaptability, attention to detail, and a growth mindset, I am passionate about creating innovative software solutions and continuously expanding my technical knowledge.

## SKILLS

---

Java • Python • SQL • HTML • CSS • JSON • REST APIs • Object-Relational Mapping (ORM) • Application Programming Interfaces (API) • Socket Programming • Problem-Solving & Analytical Thinking • System Integration • Communication (verbal & written) • Teamwork & Collaboration • Critical Thinking & Decision-Making • Adaptability & Continuous Learning • Time Management & Organization

## EDUCATION

---

### **WeThinkCode\_**

*National Diploma - Software Engineering*

*Sep 2024 - Dec 2025*

Advanced Java and Python programming with emphasis on enterprise-level applications

Test-Driven Development using JUnit and unittest frameworks

Data Structures, Algorithms, and Object-Oriented Programming

Socket programming and JSON communication protocols

REST API development and system integration

Docker containerization and DevOps practices

Agile development methodologies and collaborative project management

### **University of South Africa (UNISA)**

*Bachelor of Science (Mathematics and Computer Science )*

*Jan 2023 - In progress*

*Key Courses: Discrete Mathematics, Introduction to Programming (C++),*

*Computer Systems, Algorithm Design and Analysis, Linear Algebra*

**University of KwaZulu-Natal**

*Bachelor of Social Science (Psychology and Political Science)*

Jan 2017 - Dec 2020

Research methodology and data analysis

Critical thinking and ethical decision-making

Advanced communication and interpersonal skills

**Ladysmith High School**

*Matric with Bachelor's Pass*

---

**PROJECT (PRACTICAL) EXPERIENCE**

**ROBOT WORLD SIMULATION- Java / Socket Programming / JSON / Database**

Feb 2025 - Aug 2025

- Built a multiplayer robot simulation with server-client architecture handling real-time commands.
- Designed and managed structured world and robot state data, including positions, health, and obstacles, using efficient in-memory data structures.
- Implemented JSON-based communication protocols for seamless data transfer between clients and server.
- Developed persistent storage mechanisms to save and restore game state, demonstrating database management skills.
- Wrote unit and acceptance tests to validate data integrity, command handling, and state consistency.

**Peer Skill Exchange Board - Python / SQLite / OOP / Data Processing**

Jan 2025 - Feb 2025

- Built a platform to match users for peer skill exchange using Python and OOP design patterns.

- Designed database schemas for users, skills offered/needed, and match records; implemented full CRUD operations.

- Developed matchmaking algorithms that analyzed user skill data and calculated optimal pairings.

- Conducted data validation and integrity checks; wrote unit tests to ensure accuracy.

- Dockerized the application to ensure reproducibility and deployment consistency.

**Resume Gap Filler - Python / SQLite / Recommendation System / Data Analysis**

Jul 2025 - Aug 2025

- Developed a project recommendation system to suggest projects based on user skills and available time.

- Created relational database structure to store users, project ideas, and recommendation results.

- Implemented scoring and ranking algorithms for recommendations, demonstrating logic for data processing and analysis.

- Wrote unit and acceptance tests to validate recommendation accuracy and database integrity.

- Dockerized the system for portability and consistent deployment across environments.

## **WORK EXPERIENCE**

---

### ***Brahman Hills Weddings, Events, Hotel & Spa | Administrative Clerk***

*Feb 2022 - Aug 2024*

- Managed executive calendars, digital filing, and business documentation with high accuracy.
- Created and processed invoices using Xero and handled point-of-sale operations via Micros.
- Coordinated travel, procurement, and onboarding logistics, demonstrating organizational and process management skills.
- Supported project execution through research, reporting, and data management, strengthening analytical and problem-solving abilities.

### ***Estcourt Primary School | Teacher Assistant***

*Dec 2020 – Apr 2021*

- Assisted in lesson preparation, student data management, and classroom organization.
- Provided technical support in computer labs, including troubleshooting software and hardware issues.
- Developed skills in data handling, technical troubleshooting, and workflow optimization, transferable to software development and IT roles.

## **HONORS & AWARDS**

---

### ***Innovation Challenge 2025 Hackathon - 2nd Place Winner BabesGotBytes NPC & Deloitte***

#### ***BabesGotBytes NPC & Deloitte***

Secured 2nd place out of competitive field in tech innovation hackathon. Led collaborative team of 4 developers to deliver winning solution under tight deadline. Demonstrated exceptional problem-solving and rapid prototyping skills. Recognized for technical excellence and innovative approach to real-world challenges. Worked with industry mentors and presented to panel of expert judges.