

MOTHEO TRAVIS MOKGOAABONE, Junior Software Developer

Midrand, Gauteng 1682, South Africa, (+27) 83 800 2622, motheotheyoh14@gmail.com

LINKS

[LinkedIn](#), [GitHub](#), [Portfolio & Projects](#)

PROFILE

Junior Software Developer (BEngTech, CPUT) currently advancing Java development (OOP, collections, exception handling, SQL integration) while building console and basic GUI apps with Git-driven workflows. Delivered high-accuracy document labeling as an AI Data Annotator and contributed to a shopping-cart application. Proficient in Java, C#, Python, JavaScript, and SQL, with exposure to Google Cloud, IoT, and machine learning. Collaborative, detail-focused, and motivated to ship maintainable, user-centric software in a growth-oriented team.

PROFESSIONAL EXPERIENCE

2024 — 2025

AI Training Data Annotator [Document Tagger], Sprinthive (Pty) Ltd

Cape Town

- Labeled financial documents (payslips, bank statements, IDs) using Document AI and internal tooling, sustaining high precision under QA review.
- Authored clear annotation notes and edge-case guidelines to improve consistency and reduce rework.
- Partnered with engineers to flag parsing issues and suggest schema updates that uplifted training data quality.
- Contributed to a team shopping-cart app: implemented cart operations, input validation, and basic unit tests.
- Used Git with structured workflows (issues, branches, pull requests) to collaborate efficiently.

2026 — Present

Java Software Developer Trainee, Mecer Inter-Ed

Midrand

- Currently undergoing hands-on training in Java software development, with a strong focus on object-oriented programming (OOP).
- DevOps Fundamentals and Java Fundamentals (OCP & OCA).
- Programming in HTML with JavaScript & CSS.
- Actively developing and testing Java applications, including console-based and basic GUI solutions.
- Working with core Java concepts such as inheritance, polymorphism, exception handling, and collections.
- Integrating SQL databases with Java applications.
- Applying software development lifecycle (SDLC) principles throughout analysis, development, testing, and debugging.
- Gaining exposure to Cybersecurity modules, including foundational security concepts, secure coding practices, and threat awareness.
- Receiving an introduction to Artificial Intelligence fundamentals, covering basic concepts, use cases, and problem-solving approaches.
- Using IDEs and tools such as IntelliJ IDEA /Apache NetBeans and version control systems (Git).
- Collaborating on practical projects to strengthen problem-solving, teamwork, and communication skills.

EDUCATION

2020 — 2023

Bachelor of Engineering Technology in Computer Engineering,
Cape Peninsula University of Technology (CPUT)

Cape Town

Final Year Modules: Electronic Communications 3, Industrial Computing Design Project 3, Database Systems 3, Embedded Systems 3, Network Systems 3

2018

Edward Phatudi Comprehensive School

Pretoria

Mathematics, Physical Sciences, Setswana (HL), English (FAL), Mechanical Technology, Graphics & Design (EGD), Life Orientation.

TECHNICAL SKILLS

Java

JavaScript

C#

IoT & Network Protocols

Python

Google Cloud Platforms

SOFT SKILLS

Problem-Solving, Teamwork, Attention to detail, Strong communication skills

INTERESTS

Soccer, eGaming, Hiking

REFERENCES

Mr Othusitse Lokailwe, Lecturer, CPUT

Cape Town

(+27) 64 678 0368

Marchelle Hermanus, People Support Manager/HR, Sprinthise (Pty) Ltd

Cape Town

(+27) 71 352 9509

Nicola le Roux, Project Leader (Sprinthise)

Cape Town

nicola@leroux.co.za, (+27) 83 412 3590

Gwendolyn Mhlanga, Senior Instructor (Mecer Inter-Ed)

Midrand

gwendolynm@mecerintered.co.za, (+27) 81 798 0663