

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
	<ul style="list-style-type: none">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
	<ul style="list-style-type: none">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

REFERENCESMr Othusitse Lokailwe, Lecturer, CPUT
(+27) 64 678 0368

Cape Town

Marchelle Hermanus, People Support Manager/HR, Sprinthive (Pty) Ltd
(+27) 71 352 9509

Cape Town

Nicola le Roux, Project Leader (Sprinthive)
nicola@leroux.co.za, (+27) 83 412 3590

Cape Town

Gwendolyn Mhlanga, Senior Instructor (Mecer Inter-Ed)
gwendolynm@mecerintered.co.za, (+27) 81 798 0663

Midrand