# **JUNIOR MAGEZA**

## SOFTWARE DEVELOPER

#### **PERSONAL PROFILE**

I am an aspiring Software Developer with a strong foundation in full-stack development, beginning with front-end technologies and advancing into back-end engineering. Skilled in Java and its frameworks, I design and implement scalable, reliable solutions while applying user-focused design principles from my front-end background.

My journey includes academic projects and teambased collaborations where I applied domain-driven design, database integration, and modern development practices. I enjoy solving problems, learning new technologies, and contributing to impactful software solutions. I am eager to bring my adaptability, creativity, and technical skills to a dynamic team environment where I can continue growing as a developer.

#### **CONTACT DETAILS**

- +27 71 703 8064
- 👚 10 Dorset, Cape town, ZA
- https://github.com/2222864273

#### **SKILLS AND EXPERTISE**

- Languages: Java ,Python, JavaScript, Kotlin, Html. CSS
- **Frameworks**: Springboot ,Angular, React
- Tools & Tech: Git, GitHub, Maven, IntelliJ, Android Studio ,VS Code
- **Soft Skills**: Logical Thinking, Communication, Team Collaboration.
- Remote Work Tools: Teams, Zoom,

### **LANGUAGES**

- English
- Xitsonga
- Isizulu

#### **EDUCATION**

#### **MAJEJE HIGH SCHOOL**

2016 - 2021

• Obtained my National Senior Certificate (NSC)

# CAPE PENINSULA UNIVERSITY OF TECH

2022 - 2025

- Gained strong foundations in programming fundamentals, problem-solving, and object-oriented principles (Java, algorithms, and data structures)
- Designed and integrated relational databases (MySQL) into applications using SQL, JDBC, and JPA.
- Built full-stack applications, from responsive frontends (HTML, CSS, JavaScript, Angular) to scalable backends (Java Spring Boot, RESTful APIs).
- Applied software engineering best practices including Agile methodologies, UML modeling, Git version control, and team-based project delivery.

### **WORK EXPERIENCE**

#### **Work Integrated Learning**

Full Stack Software Developer | 2025 - Present

- Backend Development: Built a scalable backend using Java Spring Boot, JPA, and MySQL, ensuring reliable data management and smooth business logic execution.
- API Design: Designed and implemented RESTful APIs to handle order processing, product management, and user interactions.
- Frontend Integration: Currently working on Vue.jsbased frontend integration, delivering a responsive, user-friendly interface.
- Best Practices: Applied Agile methodologies, Git version control, and UML modeling to maintain quality code and effective collaboration.
- Collaboration: Worked closely with teammates to ensure seamless end-to-end system functionality, from backend services to frontend delivery.