PUMELELA BANCA

Backend Developer

PROFILE

Software Engineer with over 5 years of experience specializing in backend development with a strong focus on Django, Flask, REST APIs, and FastAPI. Proficient in Python and database management. Passionate about creating efficient and scalable solutions. Demonstrates strong problem-solving skills and excels as a collaborative team player.

CONTACT

PHONE: 071 502 9516

WEBSITE:

http://pumelelaapps.co.za/resume/

EMAIL:

pumelelabanca@gmail.com

GIT-HUB

https://github.com/Pumelela-Banca

PROJECTS

Quick Launch (Windows and Linux Shortcut App-Tkinter) Lottery API (Rest API and Fast API) ALXpirience (Flask website) PumelelaApps website (Django)

EDUCATION

Bulelani S.S.S (2011)

Physical Sciences – 86%, Mathematics 79% and Lifesciences 79%.

Holberton - ALX Africa (2023 - 2024)

I gained hands-on experience in various technologies, specializing in building backend systems and deploying applications using different programming languages and frameworks.

HavardEx (2025)

CS50's Web Programming with Python and JavaScript.

Google Cybersecurity Professional Certificate (2025)

Developed expertise in identifying and resolving cybersecurity threats to ensure the safety of applications and systems.

WORK EXPERIENCE

Smollan Warehouse Assistant - Smollan

Cloud Services -DigitalOcean, Azure, AWS.

2016-2018

I played a pivotal role in optimizing inventory management and streamlining order fulfillment process. My contributions directly impacted stock accuracy, order tracking and operational efficiency.

Web and Windows Application Developer- PumelelaApps

2018-Present

Developed websites and Windows applications using Python, Django, Tkinter, Bootstrap, and JavaScript. Created sites for clients, including tourist booking and student platforms. Managed projects end-to-end, ensuring client satisfaction and delivering user-friendly, responsive designs.

SKILLS

Languages – C, Python, C#, Kotlin JavaScript (Html and CSS) and Bash.
Frameworks – Flask, Django, React and .Net
Database Storage – MySQL, PostgreSQL, REDIS and Mongo DB.
Server Management – Nginx and Linux