

Professional Summary

Developer in Test with over 2 years of experience in manual and automated testing. Proven track record of improving test coverage by 80%, reducing production bugs by 30%, and integrating scalable test solutions using Cypress, Selenium, and Docker. Strong collaboration and debugging skills, passionate about building reliable and user-focused applications.

Education & Certifications

Brellion College, Harare, Zimbabwe

Business Sciences (2018 – 2022)

Certifications

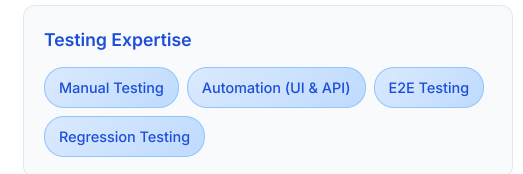
- Cyber Security Fundamentals (2024)
- Python for Data Science
- Cloud Fundamentals
- Azure DevOps Badges
- CI/CD Pipelines (Azure)

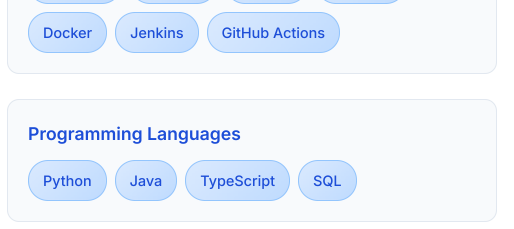
Core Skills

Tools & Frameworks

Cypress

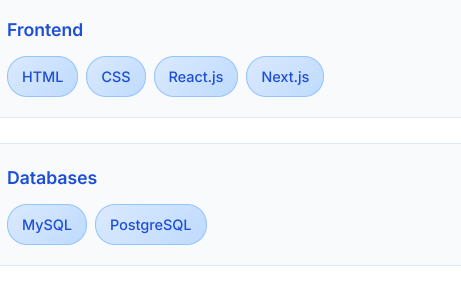
Selenium

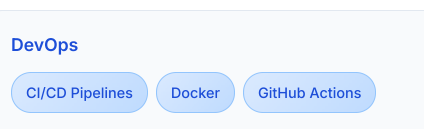




Appium

Postman





Professional Experience

QA Automation Engineer

Arity Solutions, South Africa

collaborate in agile teams

Jan 2024 – Present

- ▶ I develop and maintain automated tests (Selenium, TestNG, Postman), perform web and API testing, and
- I manage bugs with Jira, integrate tests into CI/CD pipelines, and help improve QA practices for efficient, high-quality software delivery

Software QA Tester (Open

Source)

Mentored by Nkossikk

- Aug 2024 Jan 2025
- ◆ Performed API testing with Postman and RestAssured
- Built CI pipelines to streamline deployments
 Ran performance tests for scalability
- Created test plans and scripts for enterprise web apps

Data-Driven Testing Framework

Reduced manual test time by 60%

Key Projects

40+ testers

Selenium

Swag Labs Testing

 Built a scalable test framework using Docker and PostgreSQL

Contributed to an open-source QA collaboration with

Automated key user journeys using Cypress and

 Enabled parallel execution and API response validations

Developer in Test (Collaborator)

Jul 2024 – Oct 2024

Mentored by Vusi Pela

- Built automated test suites for web/mobile apps, reducing manual testing by 40%
- Used JMeter for performance testing under high traffic
- Integrated tests into Jenkins CI/CD, minimizing deployment errors
- Performed exploratory testing to uncover edge cases and improve robustness

▶ Designed a full-feature

E-Learning Platform

Express + MySQL)

Postman

- Designed a full-featured React-based store with integrated tests
- Achieved 90%+ component coverage using Cypress & Jest

Project Intern

Jul 2023 –

Dec 2023

Tach Luxure, City of Johannesburg, Gauteng, South Africa

- Sales Support: Assisted in promoting and managing sales of IT hardware, computers, and software solutions tailored to client needs
- Website Development: Played an active role in developing and maintaining the company's websites, focusing on both functionality and visual design to improve public presence
- Brand Presence: Helped enhance the company's digital identity and online visibility through web updates and interface improvements
- Customer Engagement: Supported client inquiries and product presentations, ensuring technical solutions were well-communicated and aligned with customer expectations
- Built https://www.tachluxure.co.za/

Testing Playground Web Application (In Progress)

Developed full-stack learning platform (React +

Implemented authentication and tested key flows with

- Developing an all-in-one platform that simulates realworld testing scenarios
- Inspired by Parabank, RedRes, Dog API, Sauce Demo,
 The-Internet, DemoQA, and others

Integrates REST API testing, dynamic UI components,

and advanced QA challenges in one app

References

Available upon request

Thandiwe Ntuli | Arity solutions -> Manager

Vusi Pelo | Projectleader

Tawanda Chinyemba | CEO -> tachluxure

☑ View Portfolio

© 2025 Ashley Mozorandi | Developer in Test