

IVIWE HLATANA

QUALITY ASSURANCE ENGINEER

078.519.6133 | PORT ELIZABETH, EASTERN CAPE | IVIWEHLATANA@GMAIL.COM |
[HTTPS://LINKEDIN.COM/IN/IVIWE-HLATANA](https://LINKEDIN.COM/IN/IVIWE-HLATANA)

Objective

Software Development diploma holder currently completing an intensive tech learnership at CAPACITI, where I've earned certifications in AI Engineering and Software Testing through Coursera. This program has equipped me with practical, hands-on includes both manual and automated testing test case design, and defect tracking, while grounding me in contemporary AI concepts. I am a detail-oriented, adaptable, and committed team player, eager to apply this combined technical foundation and collaborative mindset to an internship or junior role where I can help deliver reliable, high-quality software.

Experience

CAPACITI TECH LEARNERSHIP (AI ENGINEERING & SOFTWARE TESTING).

Software Testing Candidate | September 2025 – Present

- **Executed** comprehensive end-to-end testing, applying both manual and automated QA methodologies using **Selenium WebDriver** and **Cucumber**.
- **Developed** a foundational understanding of AI Engineering, focusing on NLP pipelines and prompt optimization techniques (e.g., PRISM) for content generation projects.
- **Contributed** to the full Software Development Life Cycle (SDLC) by designing test cases, executing scripts, and reporting defects in a professional environment.
- **Cultivated** a hybrid skillset in Python and Java to build solutions that are both robust (QA) and intelligent (AI).

Certificates

CAPACITI TECH LEARNERSHIP (AI ENGINEERING & SOFTWARE TESTING).

- INTRODUCTION TO SOFTWARE TESTING
- BLACK-BOX AND WHITE-BOX TESTING
- FOUNDATIONS OF SOFTWARE TESTING
- INTRODUCTION TO AUTOMATED ANALYSIS
- WEB AND MOBILE TESTING WITH SELENIUM

Soft Skills

- Problem Solving; Team Collaboration; Communication; Adaptability
- Attention to Detail

Technical Skills

- C#, Python, JavaScript, HTML, CSS, MSSQL, GIT
- Selenium WebDriver; SDLC; Cucumber; Java
- Manual Testing

References

Available Upon Request

