# CESHIA WILLIAMS

## CONTACT

- 071 131 0905
- ceshiawilliams@yahoo.com
- My Online Profile
- LinkedIn Profile

# **SKILLS**

- Microsoft Word, Excel, PowerPoint
- Postman
- Git
- Gitlab
- Jira + confluence
- SOAP UI
- Karate Framework + Cucumber

# **EDUCATION**

#### 2022

• ISTQB CTFL FOUNDATION CERTIFIED

### 2018 - 2020

Diploma → ICT: Applications
 Development (CPUT)

#### 2016 - 2017

Higher Certificate 

Information and Communication Technology
(CPUT)

# Kasselsvlei Comprehensive High School

2010 - 2014

National Senior Certificate

# **PROFILE**

An analytical Quality Engineer, I graduated with a Diploma in Applications Development and started my career as a software developer. My love for quality products led me to the QA industry. I love to ensure that software is of the best quality and users have the best experience with their products. As a user myself, I get frustrated when something is not working how it should. I enjoy encouraging individuals to focus on their abilities. Working in groups has taught me a lot about working with different individuals and how to communicate with them. I'm always eager to learn new things and broaden my horizons, which makes me adaptable. I am always up for a challenge. I work well under pressure and consistently fulfil deadlines.

## **EXPERIENCE**

# Quality Engineer Intern - Entersekt

Apr 2022 - Current

- Implemented automation tests in karate framework
- Designed and created test plans, test cases, test scenarios
- Executed tests in Xray
- Ensure documentation are updated, or provided for every piece of work in confluence
- Skills acquired in SOAP UI
- API-testing using postman
- Skills acquired in Gitlab, ensuring tests run successfully in the pipeline
- Regression testing
- Integration testing
- Jira

# Software Engineer Intern – CodeBow Labs

Feb 2021 – May 2021

- Researched and summarized specific audio product specifications,
- Transferred and captured data product specifications into JSON compliant data structure using angular front-end and C# REST API back-end prototype portal,
- Extended existing swagger REST API to accept authorization token,
- Extended several existing REST API services and created new REST API services,
- Created and updated Jira tickets, and
- Created and updated confluence how-to-wikis