

OPHNEY MBEDZI

Software Development | Quality Assurance | Cloud Computing

My Portfolio: https://ophney.netlify.app/

CONTACT

- mbedziophneyjr@gmail.com+27 7399 18172
- Johannesburg, South Africa in linkedin.com/in/ombedzi
- github.com/ophney

SKILLS

Programming Languages:

- Java
- C#
- JavaScript
- HTML
- CSS

Frameworks/Tools:

- Spring Framework
- Selenium
- JMeter
- Node.js
- Jquery
- Git
- JIRA

Interpersonal skills:

- Problem Solving
- Attention to detail
- Teamwork
- Analytical thinking
- Creativity and innovation
- Adaptability
- Communication skills

CERTIFICATION

- Oracle Certified Associate, Java SE 8 Programmer
- Test AutomationFramework [Spring Boot+ Selenium + BDD]
- Business Analysis: Working with Use Cases
- Cloud Computing Foundations
- Introduction to Data Analysis

ABOUT ME

I am a Computer Sciences Graduate and Oracle Certified Associate, Java SE 8 Programmer who is passionate about Software Development, Quality Assurance, and Cloud Computing. I am very determined and always looking forward to learning something new. I have the ability to translate business requirements into technical solutions. Skilled in Java, SQL, JavaScript, HTML, CSS, SpringBoot, Selenium, Cucumber, Node.js, JQuery, and Object - Oriented Programming (OOP) concepts.

EXPERIENCE

Software Engineer in Test Graduate | Command Quality (Pty) Ltd

Nov 2021 - Present

- Hyde Park, South Africa
- Analysis based on user stories.
- Test Automation Framework with Spring Boot and Selenium, Cucumber (BDD).
- JMeter and Blazemeter performance testing.
- · System analysis and design using the UML.
- JIRA for task management and Git for version control.
- Participate actively in daily scrum and project planning meetings.

EDUCATION

B.Sc Computer Sciences and Mathematics | University Of Limpopo

a Jan 2017 - Jul 2021

Polokwane, South Africa

Matric | Mahwahwa High School

2015

Tzaneen, South Africa

PROJECTS

E-Commerce App

- Purpose of the project: To build a web application that allows users to purchase tangible items through the internet rather than in person. A business can handle orders, receive payments, manage shipping and logistics, and provide customer care through an e-commerce website.
- Project duration: Three months
- Your role: Created models and servlet
- Review source code: https://github.com/ophney/E-Commerce-App

Test Automation Framework

- Purpose of the project: To learn how to automate testing and deliver new releases faster than ever before.
- Proiect duration: Three weeks
- Your role: Created Step Definations
- Review source code: https://github.com/ophney/Test-Automation-Framework