

# **Prince Ntobeko Sithole**

## **Junior Software Developer**

(+27) 083 610 9345

Princesithole49@gmail.com

Click to view LinkedIn Profile

Click to view my website portfolio

## Summary

I am a dedicated computer enthusiast and I believe that greatness comes from small beginnings. I am passionate about continuous learning and skill development within the tech industry. My strong work ethic and keen attention to detail enable me to effectively develop robust systems. I am a proactive problem-solver who thrives on challenges and is always eager to explore innovative solutions.

## Skill Highlights

- Strong decision maker
- Adapt problem solver
- Flexible learner

- Creative designer
- Socially perseptive
- Detail-focused

## **Education**

- 2 years of <u>Software Development</u> in CTU Training Solutions
- Computer Applications Technoloy in Holy Trinity Secondary Catholic School

## **Relevant Courses**

 Programming In C# (PRG522), Advanced Java (JD522), DevOps Engineering (DOE522), Solutions Development with ASP .Net MVC (SLD521), Basic Programming with Python

### **Technical Skills**

#### **Programming Languages**

- C#
- HTML, CSS, JavaScript
- Java
- Python

#### Frameworks and Libraries:

- Java Swing
- .NET Framework
- Android SDK

#### Microsoft Office:

 I have knowledge in working with Microsoft Applications such as <u>Word</u>, <u>Excel</u>, <u>Access</u>, <u>PowerPoint</u>.

#### **Static Web Development**

Developing static websites using <u>HTML</u> / <u>CSS</u> / <u>JavaScript</u>.

#### **GUI Application Development**

- Developing GUI Java applications using <u>Java Swing NetBeans</u>
- Developing GUI Windows Applications in WinForms (C#)
- Developing Mobile Android applications using <u>Android SDK</u>

#### **Database Development**

 Implementing and maintaining SQL databases using MySQL / SSMS (SQL Server Management Studio) / SQLite

## **Certifications**

- 98-383: MTA: Introduction to Programming using HTML and CSS
- 98-382: MTA: Introduction to Programming using JavaScript
- 98-381: MTA: Introduction to Programming using Python
- Microsoft Azure Fundamentals

### **Interests**

- I enjoy creating software applications that simplify complex problems and bring convenience
- I am interested in the cutting-edge developments in technology, particularly the newest systems and gadgets
- I enjoy building and optimizing computer systems
- I enjoy listening to educational and knowledge-driven podcasts

#### References

Roland Kalonji (Former Lecturer): <u>roland.kalonji@ctucareer.co.za</u>