# TSHAVHALUFU SINGO

**SOFTWARE DEVELOPER / DATA ANALYST** 



# **CONTACT**

singotv80@gmail.com

**6** 068 673 2511

in Singo Tshavhalufu

Github

# **SKILL**

C#

**Python** 

C++

**JavaScript** 

HTML, CSS

C

Java

**Dart** 

**ASP.NET Core (MVC)** 

React

Git

SQL

MS SQL

**Firebase** 

**Microsft Access** 

Matlab

**Power BI** 

# **CERTIFICATES**

Sololearn Python for Data Science

Introduction to Python Python Intermediate

HackerRank Python (Basics)

JavaScript (Basics)

# **REFERENCE**

Thurairajah (Raj) Rajakanthan

**Wits Innovation Center** 

in Linkedin profile

#### **Steve James**

**Q** University of the Witwatersrand

**427 657176 157** 

Steve.James@wits.ac.za

### **PROFILE**

From a young age, I had access to computers and my curiosity grew on their inner workings. When doing Computer Science, I found myself interested in software design and programming. I grasped the opportunity to be part of the Wits Graduate Internship Programme to continue to grow my skills and become a professional. In my spare time, I enjoy jogging and composing music.

# **WORK HISTORY**

**1** 01/01/2023 - 31-12-2023

**♥** Wits Innovation Center, University of Witwatersrand

Responsibilities

Learn new technologies.

Develop software solutions.

m 01/01/2023 - present

**♀** Bono Foundation as Volunteer

Responsibilities

Prepare budget and monitor expenditure

Tracking expenses

**1** 01/01/2022 - 14/12/2022

**♥** University of Witwatersrand

**Tutor** 

**Finance Officer** 

Responsibilities

Tutoring students on Computer Networks course, invigilation and marking

# **EDUCATION**

**∰** 2022

University of Witwatersrand BSc - Computer Applications,

**Computer Science** 

and Information Systems

**Software Developer Intern** 

Thinashaka secondary school
NSC Degree Certificate

# **ACHIEVEMENTS, HONOURS AND AWARDS**

Certificate of First Class in Mobile Computing

Certificate of First Class in Computer Networks

Certificate of First Class in Information Systems IIB

Certificate of First Class in Linear Algebra