

# STEVE SAMUKELISIWE SHONGWE

Software Developer

#### Contact Me

- +27 61 653 4186
- steveshongwe68@gmai
- 9325 Lebohang StreetJohannesburg ,SouthAfrica

## Other Info

# **Skills**

Angular CLI, CSS/Html, postgreSQL, mySQL, typescript, SQL and pl/SQL, Nodejs, Spring-boot and C++

## **Awards**

Best App of the year

# Languages

English

## **Interest**

Athletics and Gaming



# **About Me**

I'm an enthusiastic and hard-working person that's able to apply acquired knowledge in the working environment, while gaining and developing new skills. I believe the ability to be versatile and adjust easily to new environments is key. The ability to accept responsibility, meet deadlines and handle multiple projects simultaneously are among other key attributes that make me a valuable asset. My career objectives are to build upon and further develop my current skills.



# **Experience**

October-2023 - Current

Shaper(Formerly Known As The Digital Academy) | Absa Full-Stack Development Learnership

Currently enrolled in the Learners hip hosted by Absa at Shaper where we develop projects using Angular framework, Spring-boot(with Java 8), POSTGRESQL, and figma as our development stack.

Feb-2023 - Jul- ICEP(Informatics Community Engagement Project) | Full-Stack Developer



# **Education**

2018 - 2023

Tshwane University Of Technology | Computer Science: Ndip IT(Software

#### Others

Design and Development

#### **Development**)

Majoring in Software Development and Comptia A+ with various distinctions in programming.

- Aug-2022

Microsoft | Microsoft Azure Certificated

2012 - 2016

TuksSport High School | Matric



# **Projects**

Feb-2023 - Jul- ICEP(Informatics Community Engagement Project) | Technical Sevice System

Technical Sevice system where staff members can log in a technical issue, track its progress and give feedback, the system is managed by an admin of which assigns requests to a technician. We used Angual framework to develop the system on the Front-End side

# May-2022 - Tshwane University Of Technology | Blood Dec-2022 Donation

This system is aimed at making it easy for users to donate blood to a certain donation centre. The user is able to see the information such as the location of the donation centre, as well as the amount of litres they have donated. The donation centre is responsible for storing the donor information such as blood type, amount of litres donated as well as total litres after donations, donor's health questions, and so forth, and then provide this information to different hospitals. The hospitals then request the blood from the different centres based on the amount of litres each donation center has. After that, the hospitals will be able to provide blood to individuals who need the blood.