# **Curriculum Vitae**

# **TODII TANAKAH MASHOKO**



Name: Todii Tanakah

**Surname:** Mashoko

**Date of Birth:** 01/03/1988

**ID Number:** 880301 6519 182

Address: 619 DrieAnkerhoef Flat, 214 Troye Street, Muckleneuk, Pretoria 0002

**Mobile Number:** 084 661 5069

Email: todii.mashoko@umuzi.org/fivestarlks@gmail.com

Nationality: Zimbabwean (South African Permanent Residence)

# **Work History**

**Brander IT Solutions (Web Developer and Digital Designer)** 

February 2017- June 2018

**Telkom SA (Learnership Graduate Program-Developer)** 

February 2021-January 2023 (In progress)

# **Academic Qualifications**

**Tertiary Education** 

Institution: CTI Education Group

**Qualification:** BSc Information Technology

**Graduation Year: 2017** 

**Institution:** Umuzi.org

**Qualification:** Learnership Bootcamp

**Graduation Year: 2021** 

Institution: Umuzi.org

**Qualification:** Learnership Graduate Program-Tech Recruit

**Graduation Year:** 2023 (In progress)

**Institution:** Harare Polytechnic College

**Qualification:** National Certificate in Information Technology

**Graduation Year: 2009** 

**Certification:** SAP ERP Foundation (2016)

Microsoft Azure Fundamentals AZ900 (In progress)

#### **Achievements and Awards**

1. Founder and Chief Editor of the CTI Education Group-Cape Town Magazine.

2. CTI Education Group Merit-Based Bursary 2015

3. Pearson Merit-Based Scholarship 2016

#### **Technical Skills**

- JavaScript, Java, Microsoft Products
- Knowledge of Content Management Systems
- Website Development (Basic knowledge)
- Web APP Development (Basic knowledge)
- Database Design (Basic knowledge)
- Python (Currently learning)

#### **Personal Skills and Attributes**

- Fast learner
- Determined
- People-Oriented Adaptable
- Can work under pressure

## **Hobbies**

- Web Development
- Reading (Philosophy)
- Training (GYM)
- Hiking

## References

Ioline Redfern Academic Coordinator ioliner@cti.ac.za

Felix Brander CEO Brander IT Solutions felix@branderitsolutions.co.za

Current References available on request