

CONTACT

+263780660853

Harare, Zimbabwe

Tinotenda Chagaka

tynochagaka@gmail.com

TECHNICAL SKILLS

· Languages: JavaScript, Python, Java,

## TINOTENDA CHAGAKA

## COMPUTER SCIENTIST

## 8

## **PROFILE**

Results-oriented Software Developer with a BS in Computer Science, specializing in building scalable and secure software solutions. Proficient in Python, skilled in SQL, Git, and CI/CD pipelines. Proven ability to optimize software performance (15%+ gains) and automate workflows (20% efficiency boost). Experienced in Agile development methodologies, focused on delivering robust and innovative software products.



## **WORK EXPERIENCE**

## Cleanlily Cleaners P/L (Part Time)

Software Developer

- · Automated workflows saving 20% in manual effort
- · Collaborated with cross-functional teams remotely
- · Maintained detailed technical documentation
- · Individually developed the Cleanlily Booking System and the Website

### **Excelerate (Internship)**

Apr 2025 - May 2025

OCT 2023 - PRESENT

Intern Data scientist

- · Developed efficient data cleaning processes
- · Created clear visual reports for stakeholders
- · Worked independently on assigned projects

# Back-End: Node.js, REST APIsTools: Git, CI/CD (Jenkins), Agile/Scrum

· Databases: SQL, NoSQL

HTML, CSS, SQL

· Front-End: React, Ionic

## SOFT SKILLS

- Cross-functional collaboration
- Incident response
- Communication

### LANGUAGES

- · English (Fluent)
- · Shona (Native)

## **INTERESTS**

- Database Management
- Networking
- · IT Support and Cyber Security
- · Data structures and Algorithms



## **EDUCATION**

Computer Science - Bachelor of Science (BS)

2022 - 2025

Ashesi University | Accra, Ghana

## CERTIFICATIONS

#### **Mastercard Scholars Certificate**

June 2025

In recognition of a successful completion of undergraduate studies at Ashesi University as a C2025 Mastercard Foundation Scholar

## **PROJECTS**

## **Quality Control Mobile App**

2025

Cleanlily Cleaners P/L

Developed a full-stack mobile app featuring an intuitive UI/UX that digitized inspection reports and replaced errorprone paper forms.