# MUNASHE CHIBAYA

# BACHELOR IN COMPUTER SCIENCE

## CONTACT

+263785590317

 $\boxtimes$ 

chibayamunashe0@gmail.com

www.munashechibaya.live

0

No. 28 O'connor Cres Craneborne

in

@munashe- chibaya-826477276



https://github.com/mun168

# EDUCATION

## **HOWARD HIGH SCHOOL O'level**

• 10 O'level Passes Including Maths and English

#### **HOWARD HIGH SCHOOL A'level**

· 14 points Maths, Physics and Chemistry

## University of Zimbabwe

• Bachelor of Computer Science: 2.1

## SKILLS

- · Backend Development
- IOS App Development
- Frontend Development
- Chatbot Development

## FRAMEWORKS

- Spring Boot
- React
- Angular
- SwiftUI

# LANGUAGES

- Java
- Kotlin
- Swift
- Python
- Typescript
- JavaScript

# SPOKEN LANGUAGES

- Shona
- English

## FUTURE ACHIEVMENT

Java OCP CERTIFICATION

# PROFILE

An aspiring young man with an objective to obtain a Computer Science related position in a dynamic company where i can apply my technical skills and knowledge to contribute to the success of the organization.

# WORK EXPERIENCE

# **Core Developer Intern**

CICOSY

Dec 2021-Aug 2022

- Increased operational efficiency 30% with a new Tenant Management System (Java Spring Boot, MySQL).
- Streamlined logistics with a custom mobile app (Flutter), improving delivery times.
- Enhanced user experience for Joina City (web app integration with parking system).
- Delivered custom web app solutions using ReactJS, exceeding client requirements.
- Ensured scalability & performance by deploying web applications with Docker on DigitalOcean.
- Gathered requirements and collaborated with UI/UX designers for a seamless user experience.
- Implemented new features and products, adhering to industry standards.
- Utilized strong problem-solving skills to troubleshoot and resolve technical issues

# Junior FullStack Developer

Veliqo Lab Nov 2023 - Current

## **CBS System Development:**

## **Backend (Spring Boot):**

- Secure RESTful APIs for core banking operations (account management, transactions, transfers).
- Integration with existing banking infrastructure (e.g., core banking platform, payment gateways).
- Robust security measures (authentication, authorization, data encryption).
- Scalable architecture to handle high transaction volume.

## Frontend (Angular):

- User-friendly interfaces for account management, transactions, and financial analysis.
- Real-time data visualization for account balances, transaction history, etc.
- Secure access control for different user roles (customers, administrators).

# Mobile App(IOS):

- Core functionalities for account access, transactions, and balance checks.
- Consider push notifications for transaction alerts and security updates.
- · Secure communication with backend APIs for data exchange.