

# MITCHELL TAWANDA SEVERA

Harare, Zimbabwe

+263776289225

tawandamitch@gmail.com

mitcht.netlify.app

in <https://www.linkedin.com/in/mitchell-t-severa-788566b4/>

## OBJECTIVE

To secure a challenging role in a reputable organisation to utilise my technical skills for the growth of the organisation as well as to enhance my learning, knowledge and skills. To gain exposure and learn more about new and emerging trends in the technology sector.

## SKILLS

- Java
- Javascript
- React JS
- Spring Boot
- Camunda BPM
- Maven
- Git
- Docker

## LANGUAGE

- English
- Shona

## EXPERIENCE

### 15 September 2022 - Entelect

Present

Intermediate Software Engineer

Responsibilities:

- Developing software solutions guided by given system requirements
- Developing software solutions using java and spring boot following clean code standards
- Ensuring code is tested and meets expectations
- Handling completed project release deployments to production
- Supporting production release post deployment
- Automating unit testing and deployment configurations for process components in camunda bpm on test platforms

### 04 June 2018 - 12 September 2022

#### Afrosoft Holdings

Java Software Engineer

Responsibilities:

- Developing software solutions from given requirements
- Developing software solutions using java and spring boot following clean code standards
- Performing code reviews based on defined coding standards
- Writing unit tests for java software solutions
- Handling production project deployments

### 03 June 2019 - 30 October 2020

#### Cassava Smartech

Software developer Consultant

Responsibilities:

- Developing software solutions guided by given system requirements
- Developing software solutions using java and spring boot following clean code standards

## EDUCATION

2018

### National University of Science and Technology

Bsc (Hons) Computer Science

Second Upper Class (2.1)

## QUALIFICATIONS AND CERTIFICATES

Oracle Certified Associate Java SE 8 Programmer

AWS Certified Cloud Practitioner

## PROJECTS

### Health Cash Plan Insurance

Health Cash Plan insurance is an automated system for processing patient claims for hospitalisation. My role for the project is an application developer utilising camunda bpm for creating and designing process models and integrating process models with java and springboot. Also responsible for integrating process model with UI views for user interventions with the process.

### Instapay

Instapay is a mobile and web-based application that allows users to pay their bills, purchase electricity tokens as well as purchasing cross platform airtime and data bundles for all three Zimbabwe's mobile network providers (Econet, Netone and Telecel). Payments are done instantly and with ease. I worked as part of an efficient team of backend Java developers, using java and spring boot, to provide a flawless system functionality. I was also part of the frontend team using Angular and Typescript for the web-app version.

### Access Health Medical Fund

Access health Medical Fund (AHMF), is an association of networked primary care Physicians, Specialists, Pharmacies, Clinics and Hospitals providing medical cover to clients. It also includes the deploying a health care capitation system before the involvement of high cost procedures outside health package scheme coverage. I worked as a frontend developer working with React JS and supported the java backend team to produce a quality and efficient software solution that quality health care services to clients.

### Vaya Africa Application

Vaya is a mobile application that allows users to book a ride or deliveries for drivers who also have access to the Vaya application to provide ride services. It has a variety of options for transportation ranging from personal one person ride to and from any location, to car-pooling and mini-bus rides for organisations. I worked as a lead PHP and Javascript developer for the initial version of the application and was part of the Java team to create the application functions and processes for the second version.