# **Kennedy Sithole**

kevykenny29@gmail.com

**\** +263782186683

40 Twickenham Dr, Northwood, Harare, Zimbabwe

in kennedysithole15

KevyKenny

## **PROFESSIONAL SUMMARY**

Computer Science graduate and junior full-stack software engineer with First Class Honours in Computer Science. Proven track record of delivering high-performance, scalable web and mobile applications. Skilled in using modern technologies such as Next.js, React, and Node.js to create user-friendly solutions.

## **WORK EXPERIENCE**

# Home Snappers LLC.

Intern

September 2023 - June 2024

- Actively participated in application development using JavaScript and modern frameworks.
- Developed front-end solutions using Next.js and Ionic for cross-platform mobile applications.
- Implemented back-end data management with Supabase and PostgreSQL database integration.

Part-Time Developer

September 2024 - June 2025

- Developed full-stack applications using ReactJS, NextJS, Ionic, Node.js, and Express for robust back-end
- Integrated databases using Supabase with PostgreSQL and MongoDB for efficient data management and storage.
- Implemented responsive UI components and styling using Tailwind CSS for modern, user-friendly interfaces.

## Homs Snappers/ Zimotely LLC.

Software Engineer I

June 2025 - Present

- · Develop and maintain full-stack web applications using ReactJS, NextJS, Node.js, and Express with modern UI components built using Shadon and Tailwind CSS.
- Database solutions using Supabase with PostgreSQL and MongoDB.
- Collaborate with cross-functional teams using Jira for project management, delivering scalable features, and maintaining code quality through agile development practices.

## **EDUCATION**

# **University Of Zimbabwe**

Bachelor of Science Honours Degree In Computer Science(HCS) - 1

August 2021 - August 2025

- Awarded a first class in a Bachelor of Science Honours Degree in Computer Science(HCS).
- Received a University of Zimbabwe Book Prize.

#### **PROJECTS**

Sell Cattle (Al-Powered Digital Platform for Direct meat sales and farm optimization August 2024 - June 2025

 This digital platform utilizes Al to provide Zimbabwean cattle ranchers with direct access to consumers, offering competitive recommendations and eliminating the need for intermediaries to increase profits.

## Real Time Messages [2]

2024

 A cross-platform real-time messaging app using Ionic React (TypeScript) and Supabase. It organizes conversations, shows recent messages, and keeps read status in sync for a smooth inbox experience. The aim is to provide a fast, reliable, and secure way for people to connect, share messages, and manage their conversations across mobile and web (built using Capacitor)

## **SKILLS**

### **Technical Skills**

- Front-end: HTML, CSS, SCSS, JavaScript, ReactJS, Next.js, Angular, Ionic, Flutter, Dart, Shadon, C using Arduino IDE, Data Analysis (Using Python)
- Back-end: Node.js, Express.js, Supabase (PostgreSQL/MySQL), MongoDB (Mongoose).
- Tools: Git (GitHub), Jira, and Vercel.

#### **Soft Skills**

Excellent leadership and team-building skills, outstanding written and oral communication, exceptional
interpersonal abilities, keen observational and listening skills, willingness to learn new skills, and a dynamic
approach to teamwork.

#### **CERTIFICATES**

# Flutter and Dart Guide Complete []

Verifies that I have completed the course taught by Maximilian Schwarzmüller on Udemy.

# JavaScript Essentials 1 🔀

Guide on the basics of JavaScript from Cisco.

## Pythons Essentials 1 [2]

Cisco Python Essentials

# Huawei Talent Online [2]

Artificial Intelligence and Application.

#### **AWARDS**

## University of Zimbabwe Book Prize University of Zimbabwe

· Awarded a degree with First Class and a Book Prize.

#### Huawei Certificate Huawei

 Awarded a certificate as a Seed for the Future Alumni for participating in the Seeds for the Future Program in November 2023.

#### **REFERENCES**

- Mr. Hwande, Chief Technology Officer, Home Snappers LLC +1 (314) 541-3066.
- Mr. Rupere, Chairman of the Computer Science Department, University of Zimbabwe +263-4-333677, +263 772 416 888
- Mr. Munyaradzi, Lecturer, University Of Zimbabwe +263 772 390 828