Shimuli Cedric

Software Developer

EDUCATION

Masinde Muliro University of Science and Technology, Kakamega — Bachelor of Science in Computer Science

SEPTEMBER 2015 - DECEMBER 2019

EXPERIENCE

Software Developer Nyangena Hospital, Kisii September 2019 - Present

Experience & Achievements

- Developed Fairmonts International School android app using Java
- Lead mobile developer in transforming Fairmonts international school app to a cross platform app using Xamarin forms
- Successfully integrated Daraja API in Nyangena Hospital HMIS and also Fairmonts School MIS.
- Developed Nyangena Hospital NHIF Clients Registration app
- Lead developer of Nyangena hospital blood sugar tracking system API using ASP.NET Core

Software Developer Intern Ban.Q Limited, Nairobi
June - September 2019

Accomplishments

- Part of the team that developed the Ban.Q mobile application using Java.
- Played a major role in development of Barefoot Limited website

Kobby Technologies Limited, Nairobi **Software Pre Sales Attachment** May - July 2018

Phone: 0716591181
Email: shimulicedric@gmail.com
Github: https://github.com/shimuli
LinkedIn:http://www.linkedin.com/in/cedric-shimuli-b24872151/

PROJECTS

Agribusiness app (SokoSimple)

— An android app used by farmers to sell their farm produce directly to farmers and it also offers advice and farm insert during farming.

Shopping Inventory API(Myshopping)

— ASP.Net Core API used for keeping track of buyers shopping including generating a shopping list at user request depending on what they currently have in store.

Insurance Android App

— An app used by clients to apply for different type of insurance for instance car insurance and also allows them to pay via the app

Blog (Sokosimple Blog)

— A blog that shares farming information to farmers around the country.

SKILLS

Computer Languages: Java, C#, JavaScript, PHP, SQL, HTML

Frameworks: Android Studio, Xamarin Forms, VueJS, Laravel, ASP.Net Core Database Systems: MySQL, MSSQL Technologies: Microsoft Azure, Firebase

SOFT SKILLS – Demonstrated during my two years as a software developer and teachings kids how to code at Fairmonts International school:

- 1. Communication and Collaboration
- 2. Critical and Creative Thinking
- 3. Problem Solving & active learning

REFEREES

Provided upon request.