

Elijah Lekomo

[LinkedIn Profile](#) | [Web Portfolio](#) | lekomoe@gmail.com | +27678486435

EDUCATION

University Of South Africa (UNISA) - Bachelor of Science, Computing *Jan 2022 - currently pursuing*

Course Work

Advanced Programming, Database II, Formal Logic III, Database Design and Implementation, Theoretical Computer Science III, Software Project Management, Operating System, and Architecture.

WORK EXPERIENCE

FutureTab – Software Engineering Intern

Jun 2022 – Jan 2023

Outline

Worked Alongside a senior software developer to build Web-Application for clients.

Key responsibilities.

- Consistently worked to improve frontend code quality and reduced workload by 30%
- Tested and updated exiting Web-Applications
- Designed web applications and maintained content for .Net-based systems
- Utilized C# with ASP.NET, HTML, CSS, and JavaScript amongst other frameworks.

Nab-Dynamic – Travel Agent

May 2021 – April 2022

Outline

Booking travel Visas.

Key responsibilities.

- Arranging passports and other associated documents.
- Answering customers' travel quires and provided up to date pricing and availability information.
- Performed software updates and routine maintenance on computers, printers and copy machine.

TECHNICAL SKILLS

Proficient Languages and Frameworks:

C++, C#, Modern .NET, QT, HTML 5, CSS 3, JavaScript

Knowledgeable Languages and Frameworks:

Python, SQL, jQuery, React, Bootstrap

Tools:

Qt Creator, Git and GitHub

PROJECTS/PROGRAMMING EXPERIENCE

Traffic Light System

GUI Project written in C++ using QT Creator.

- Built a Graphical User Interface (GUI) application using QT Creator to simulate a traffic light (robot) with three possible lights: green, yellow, and red
- This project required me to design a GUI using custom widgets with Qt widgets.

Car Rental Website

Built an engaging and user-friendly car rental website, that allows users to rent cars for personal or business use.

[!\[\]\(3f5477a6ad7457d6c5a54da9edc797f0_img.jpg\) Visit Website](#)

Café Management System

Built project with C#, .NET, and Microsoft Visual Studio.

- Built an application that carries out and manage basic cafe operations efficiently.
- This application required me to design the following features:
 1. features to select items ordered by the customer along with their quantity.
 2. eye-catching menu with various cafe items such as coffee, drink, and cakes.
 3. individual cost and bill calculation System to calculate bill of drink coffee or bakery items.