MALIK HERON







in LinkedIn 📞 +1 876-291-3599 🌐 malikheron.github.io M malikheron2001@gmail.com 🕡 GitHub



Skills ____

- CSS | HTML | Java | Kotlin | NodeJS | Prolog | Python | Sass | SQL | Typescript
- Bootstrap | Jetpack Compose | React
- Figma | Firebase | Git | GitHub | Google Cloud Platform

Experience _

Software Engineer

Best TV Communications

Jamaica

08/2022 - 12/2022

• Led the design and development of an app which aimed to simplify payments and improve client communication. It includes an overview of services, a bill payment system, data usage visualization, a support chat, and an outage map, all designed to enhance user experience. Technologies used: Firebase, Jetpack Compose and Kotlin.

Education ___

Bachelor of Science

University of Technology

Kingston, Jamaica

08/2020 - Present

Major in Computer Science

Projects _

Academic Advisor Chatbot

https://utechchatbot.web.app/

 This collaborative effort resulted in a virtual academic advisor for computing students. It uses the GPT4 model via the OpenAI API to provide academic advice, share policy information, and updates on important deadlines. Written in JavaScript and TypeScript.

Academic Probation System

 In a collaborative project for an Artificial Intelligence course, we developed an academic probation system using Prolog and Python, for the University of Technology, Jamaica. The system calculates students' cumulative GPA, issues alerts to various university members, and manages the database.

Honeypot https://bit.ly/3utZX7V

Implemented a honeypot system using Python, with packet capture, intrusion detection, and alerting.

Priority Non-Preemptive Scheduler

https://bit.ly/3HSGrVM

• A project to simulate a small process management system using Java. It uses a priority non-preemptive scheduling scheme when executing processes on a dual-core (2 CPU's) processor system.

Simulated Vending Machine

https://bit.ly/483uA10

A project that uses a multi-tape Turing machine and register machines to operate a vending machine, written in Kotlin.

Six Degrees of Separation

https://bit.ly/4brhBKf

 Implemented an algorithm in Python, that finds the degrees of separation between two people and recommend to each person's close contact, all the activities that the person is engaged in.

Extra-Curricular Activities_

FutureDevs Club

09/2023 - Present

Google Student Developer Club

05/2022 - 09/2023

Awards & Certifications

Dean's List Award

2021/2022 Academic Year 2020/2021 Academic Year

Dean's List Award