Gerin Amalaraj

647-639-5082

Toronto, CA •

gerin.amalaraj@mail.utoronto.ca

linkedin.com/in/gerin-amalaraj **in**

github.com/gerin98 **??**

Education

University of Toronto

Toronto, CA

BASc in Computer Engineering

Sep. 2016 - Present

Work Experience

Elecsoft Consulting Inc.

Toronto, CA

ESP(Engineering Strategies and Practices) Intern

01/2017 - 04/2017

 Designed a 'smart weight lifting machine' to allow users to count their reps and calories burned on their phone by signing in with a QR code.

Personal Projects

Inventory

07/2018 - 08/2018

Android Application (Java, XML, SQLite)

- Inventory displays your items in a catalogue and allows you to freely add, edit and delete items. It also features a search bar and a sort button to easily find items.

Alarm 06/2018 - 07/2018

Android Application (Java, XML)

- All in one clock app allowing users to set alarms add timers and customize alarm sounds.
- Alarm also features stop, snooze and reset buttons as well as alarm notifications.

Music Player

05/2018 - 06/2018

Android Application (Java, XML)

- Music Player offers full media controls, repeat button, a volume bar and a seek bar.

TourPlan 01/2018 - 04/2018

C++ Application

- TourPlan is a GIS featuring intuitive controls and color scheme. View roads, landmarks, intersections
 and points of interests. Click or search for a location in the search bar for more detailed information.
- Features pathfinding capabilities, offering step-by-step directions and estimated travel time.

Password Authenticated Garage System

03/2018 - 04/2018

NIOS II Assembly language hardware project (uses LEGO motors and sensors)

- Uses a PS2 keyboard to set up a secure password and 7-segment displays to indicate when it is locked.
- Custom LEGO controller provide by UofT is used to interface between the NIOS II board to open a LEGO garage door or sound an alarm depending on whether the password is correct.

Circuit Solver

10/2017 - 11/2017

C++ Application

 Create and enter a circuit consisting of a resistor network and a voltage source to calculate the voltage at each node in the circuit.

Skills

Languages: C/C++, Java, Assembly, Verilog

Tools and Technologies: SQLite, XML, Git, Github, MatLab, Simulink, NI MultiSim, ModelSim

Qualities: Time Management, Prioritization, Team Player, Resourceful, Strategic Thinker, Motivated, Attention to Detail, Natural Leader, Resiliency