

# **ELITE LU**

### **Third Year McMaster Computer Science Honours Student**

- elitelulww@gmail.com
- **/** (647) 656-5359
- Ontario, Canada

- in elitelu
- nonkita
- elitelu.com

## CODING LANGUAGES

ARM C C C++ CSS

Elm Gradle Haskell HTML

Java JavaScript Latex

Processing Prolog Python

RSQL

### **FRAMEWORKS**

Next.js React

### DEVELOPER TOOLS

DBeaver Eclipse GitHub

JupyterHub MATLAB

Netbeans OverLeaf

VS Code

## **LANGUAGES**

English Mandarin Chinese

## REFERENCES

#### **Steve Presement**

- Practice Perfect EMR
- steve@practiceperfectemr.com
- **(855)** 508-4409
- in steven-presement-2b5a282b

#### **Prof. Christopher Anand**

- McMaster University
- anandc@mcmaster.ca
- **in** christopheranand

## **JOB EXPERIENCE**

#### Software Developer | Practice Perfect EMR

**=** 05 2022 - 09 2022

- Orangeville, Ontario, Canada
- Designed an API tester that checks server health along with producing PDFs from APIS
- Generated JSON files from server calls
- Created a GUI for the application in Java for a better user experience

### **CODING EXPERIENCE**

#### Game Development Club | McMaster University

**1** 09 2023 - ONGOING

- Hamilton, Ontario, Canada
- Coding with Python and using Godot
- Developing different games along with the design of assets
- Utilizes real time user interaction

#### **VEX Robotics | Newmarket High School**

**6** 09 2019 - 03 2020

- Newmarket, Ontario, Canada
- Coded with VEXcode V5
- Aided in the software development of the team robot and helped allied teams with code
- Designed the clamp mechanism to score points

### **PROJECTS**

#### Elite Lu Website | 😯 | 🌐

- **=** 09 2023 ONGOING
- · Coded with next.js using JavaScript, CSS, and HTML
- Personal portfolio website that displays resume and projects
- All assets other than text were hand-drawn.

#### **API** and Server Stability Tester

- **=** 05 2022 09 2022
- Coded with Java for Practice Perfect EMR
- Tests out server stability and generates PDFs of their APIs
- Produces JSONs of server information of users

### The Simple Derivatives Game | •

- **=** 01 2022 05 2022
- Coded using Elm
- A math game that shows users how to do derivatives
- Two main game modes; freeplay and normal play with 3 lives