

ELITE LU

Third Year Computer Science Student

- @ elitelulww@gmail.com
- in elitelu nonkita
- **(**647) 656-5359 elitelu.com
- Ontario, Canada

CODING LANGUAGES

ARM | C | C ++ | CSS

Elm | Gradle | Haskell

HTML | Java | JavaScript

Processing | Prolog Latex

R || SQL Python

FRAMEWORKS

Next.js | React

DEVELOPER TOOLS

DBeaver | Eclipse | GitHub

JupyterHub | MATLAB

Netbeans OverLeaf

VS Code

LANGUAGES

English | Mandarin Chinese

REFERENCES

- in steven-presement-2b5a282b

EDUCATION

Computer Science Honours with Co-op | McMaster University

= 09 2021 - 04 2025

GPA: 3.9/4.0

Hamilton, Ontario, Canada

ABOUT ME

I am a third year student studying Computer Science at McMaster.

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

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

= 01 2022 - 05 2022

Coded using Elm

Coded with Java for Practice Perfect EMR

The Simple Derivatives Game | 😯

- Tests out server stability and generates PDFs of their APIs
- Produces JSONs of server information of users

A math game that shows users how to do derivatives

• Two main game modes; freeplay and normal play with 3 lives

Steve Presement

- Practice Perfect EMR
- steve@practiceperfectemr.com
- ✓ (855) 508-4409

Prof. Christopher Anand

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