Elite Lu

6476565359 | elitelulww@gmail.com | linkedin.com/in/elitelu | https://github.com/honkita/

EDUCATION

McMaster University

Hamilton, Ontario

Bachelor of Applied Science in Computer Science, Minor in Mathematics

Sept. 2021 - Apr. 2025

EXPERIENCE

Software Developer

Jan. 2024 - ONGOING

Canadian Imperial Bank of Commerce (CIBC)

Toronto, Ontario

- Part of the DevOps and RMVV team
- Focused on development of the different applications

Software Developer

May 2022 - Sept. 2022

Orangeville, Ontario

Practice Perfect EMR

- Implemented an API tester that checks server health along with producing PDFs from APIS, taking a maximum of 3 seconds per server call
- Tested more than 20 different APIs for proper information and speed of generation
- \bullet Created the GUI for the application in Java for a better user experience and ease of access for coworkers, decreasing overall test duration and bug fix times by 50%

VEX Robotics

Sept. 2019 – Mar. 2020

Newmarket High School

Newmarket, Ontario

- Used VEXCode V5 to develop an application that allowed the team robot to move in the x-y plane
- Aided in the software development of the team robot and helped all 10 allied teams with code
- Designed the clamp mechanism to score points and a block storage area that held 25% more blocks on average

Projects

Elite Lu Portfolio Website | Java, JavaScript, CSS, HTML, React, next.js

Sept. 2023 – Present

- Demonstrated coding prowess and artistic abilities through the creation of a captivating website that effectively showcased technical skills and creative talent, resulting in increased visibility and recognition within the industry
- Crafted three supplementary applications, among them a pixel background generator for websites, while also executing two subdomains for side projects like an art portal
- Scores around 90%-95% in terms of efficiency based on PageSpeed Insights

API and Server Stability Tester | Java, Gradle

May 2022 - Sept. 2022

- Developed two distinct GUIs that facilitated the generation of JSON and the creation of PDFs from APIs
- Maintained server health and stability by executing simultaneous server calls in sets of five, ten, or twenty
- Produced JSONs of server information of users and decreased test durations by a factor of 50%

The Simple Derivatives Game | Elm

Jan. 2022 – May 2022

- Developed a math game that teaches students in grades 11 and 12 the basics of derivatives in the form of a game
- Featured two main game modes: "freeplay" and "normal play", offering distinct game experiences for players, with the latter incorporating a three-lives system.
- Incorporated procedural generation for interactive user gameplay to engage students, facilitating their easy acquisition of derivative knowledge

Technical Skills

Languages: ARM Assembly, C, C#, C++, CSS, Elm, Gradle, Haskell, HTML, Java, JavaScript, Latex, Processing,

Prolog, Python, R, SQL Frameworks: Next.js, React

Developer Tools: DBeaver, Eclipse, GitHub, JupyterHub, MATLAB, Netbeans, OverLeaf, VS Code