Yu Heng Su

yuhengsu.tw@gmail.com github.com/yuhengsu linkedin.com/in/yuhengsu

FDUCATION

University of Toronto

Sep 2017 - May 2021

Bachelor of Science | Honours Computer Science and Mathematics

Toronto, ON

FXPFRIFNCF

University of Toronto Nuxt | Vue | Tailwind CSS

August 2020 - Present

Toronto, ON

Full Stack Developer | cssc.utm.utoronto.ca

- Created a suite of educational tools to help over 1,000 students as part of a team.
- Developed dynamic back-end solutions using Javascript
- Implemented front-end for multiple pages and tools
- Helped Manage the CSSC website repository
- Hosted workshops for student success

York University JavaScript | HTML | CSS | Bootstrap

Oct 2019 - Feb 2020

Toronto, ON

Software Developer | yorkubadminton.com

- Developed a static website to help promote York University's badminton club.
- Used Bootstrap to facilitate development of the website and create an elegant UI.

iG2 Group Inc. Linux | CSS | Networking

May 2018 - Aug 2018

Junior Software Developer | www.ig2.ca

- Utilized Unix Systems to create firewalls for servers being produced.
- Communicated with clients to ensure fulfillment of needs, resulting in great transparency and well received programs.
- Designed firewall web servers using CSS to improve ease of use across all functions.

PROJECTS

Up-Grade React | Java | Firebase | Node.js

Jan 2020 – May 2020

- Created an application to help students keep track of their grades
- Implemented a grade calculator, degree planner, calendar and other tools using React and JavaScript
- Utilized Jira and GitHub for task planning and version control.

Discord Bots Python | PostgreSQL | Docker

August 2020 - Present

- Used Docker to deploy Discord bot along with a database
- Used PostgreSQL to store individual user's points across Discord servers
- Implemented multiple games and methods for users to earn points

Down the Bunny Goes Unity | C#

September 2020 - Present

- 2D platforming game using Unity Engine
- Implemented scripts using C#
- Designed and implemented assets to fit aesthetics