Adam Jemal

Toronto, ON | 647-280-1775 | adamjemal93@gmail.com

https://www.adamjemal.com/ | https://github.com/Adam20058 | linkedin.com/in/adamjemal

Education

Advanced Diploma in Computer Programming and Analysis

2020 - Present

Seneca College, Toronto, ON

President Honour's list 2020/2021

Honours Bachelor of Science in Psychology

2013 - 2017

University of Toronto, Toronto, ON

Technical Skills

Programming Languages & Technologies : HTML5, CSS3, SASS, JavaScript, Python, C

Framework : NodeJS, ReactJS, Django Database Technology : Oracle, MySQL, SQL

Tools : AWS, Docker, Babel, Webpack, Git, Github

Operating Systems : Unix, Linux, Windows, MacOS Methodologies : Agile Development, Scrum

Projects

MyHealthPass

https://github.com/DigitalBootstrapKings/DH_PASSPORT_FRONTEND

Developed in 2 days for the 2021 Seneca Digital Health Hackathon

- MyHealthPass is a digital health passport. Which helps users return back to their normal way of life and helps return businesses back to full operations during the Covid-19 Pandemic
- Developed using JavaScript, HTML, CSS for the front end and Python for the backend.

Grocery Management System

https://github.com/Adam20058/GrocerManSys

- Environment: C
- Designed a Grocery store management system
- grocery's product inventory and it also has a Cash register feature for customers transactions

Rock, Paper, Scissors

https://github.com/Adam20058/Rock-Paper-Scissors

- Designed Rock, Paper, Scissors web application based on the traditional rules
- Vanilla JavaScript, HTML, CSS

Experience

Shoe Cadet, Toronto, ON

https://shoecadet.com

Front-End Engineer

July 2020 - August 2020

- Designed the front-end portion of the webapp which helps users complete checkout process automatically for scheduled limited stock drops from notable luxury & streetwear brands
- Completed app increased company sales by 25%.

Dynacare, Toronto, ON

Team Lead Data Collection

August 2017 - August 2020

- Provided data audit services as a third-party vendor for major insurance providers. Handled 250 clients per week
 and maintained relationships of internal and existing external clients.
- Designed new performance management system that increased team's performance by 50%

Activities/Leadership

Seneca Digital Health Hackathon, Team Leader and Product Manager

March 2021

• Seneca College, Peer Mentor

November 2020 - Present