GIANCARLO EVACULA

giancarlo.evacula@ryerson.ca | 647-542-9103 | linkedin.com/in/giancarlo-evacula|github.com/Gianev

Technical Skills

Languages: Java, Python, HTML5, CSS3, SASS, Javascript, C, Linux, Elixir, Haskell, Rust, SQL, MQL

Developer Tools: Javax Swing, Bash, Github, Figma, Visual Studio Code, PowerApps, PowerBI, PowerAutomate, Excel

Libraries and Frameworks: React, .Net, Django, Pandas, Node.js, Express

EDUCATION

Bachelor of Science (BSc): Computer Science

Sept 2021 - Exp May 2025

Toronto Metropolitan University (formerly Ryerson University), Toronto, ON

• **CGPA:** 3.75/4.33

• Relevant Coursework: Computer Science II, Data Structures, Linear Algebra, Intro to Software Engineering

Awards: Dean's List 2022, Dean's List 2023

PROJECTS

Lookism Character Website

July 2023

Designed a React website that displays characters from lookism and information about them

- Utilized use state and filters to create search query to allow user to search for a character
- Developed and styled cards that were mapped to every character display picture, character rating, and hyperlinked to character website
- Divided program into multiple functional components to improve clarity of code

AniFeed.io May - Present 2023

Created a anime and manga feed website with React

- Utilized the jikan API and use effect to fetch MyAnimeList information on various anime and manga
- Allowed users to search for the specific item they want and also view trending titles
- Users can view anime or manga ratings and synopsis when clicking on the item card directly from MyAnimeList

2D Game May - June 2020

Designed a 2D Video game in Java with a partner

- Used OOP to create several unique objects that perform specific tasks, like moving targets, to increase difficulty
- Using Javaxswing, timers and keystrokes, to allow smooth character animation and basic UI for menu and tutorial
- Implemented a score tracking system through the use of File IO

Web Traffic Management System

January- April 2023

Developed a Web Traffic Simulator with a team of 6

- Utilized the Spiral model with incremental approach to organize and design product
- Created Frontend with HTML5 CSS3 and Javascript to make interactive UI with features like real time counters
- Used Javascript for basic user authentication and for objects within the program like a webserver

WORK EXPERIENCE

Jr Technical Analyst, Internship, MTO, Toronto ON

Sept - Current 2023

- Automated manual cloud related tasks on SharePoint work through PowerAutomate flows
- Helped develop model driven and canvas apps that interact with SharePoint and display PowerBI dashboards
- Placed second in MTO hackathon by prototyping an accessible transit application
- Documented on system following .Net Framework in Model View Presenter ASP .Net pattern
- Participated in and documented on agile scrums with team members

Summer Student, Full Time, Hydro One, Mississauga ON

May - August 2023

- Assisted Fleet Analysts with data entry, data extraction, using excel
- Compared database information with physical documents and helped update outdated information