Vincent Phung

Toronto, Canada | vincent.phung05@gmail.com | github.com/VincentP05 Linkedin.com/in/vincentphung5/ | vincentphung.me

SKILLS

Languages: JavaScript, HTML5, CSS3, Java, C, MATLAB, Arduino

Frameworks and Libraries: Express.js, Bootstrap 4

Databases: MongoDB

Technologies and Tools: Node.js, Git, Git Bash, VS Code, Postman, EJS

Others: Multisim

PROJECTS

Pokédex. (Node.js, Express.js, MongoDB, EJS, JS/HTML5/CSS3) | https://github.com/VincentP05/MyPoked3x

- Developed a web application that allows the user to look up Pokémon information
- Incorporated Node.js and Express.js to handle HTTP requests, and routing
- Implemented MongoDB Atlas database to store Pokémon information from PokéAPI on cloud storage
- Implemented Web Speech API for speech recognition and speech synthesis
- Implemented EJS templating to dynamically render pages

MiWeather. (JS/HTML5/CSS3, Bootstrap 4) | https://github.com/VincentP05/MiWeather

- Developed a web application that displays a 5-day weather forecast
- Utilized the fetch API to request data from the OpenWeatherMap API and the Google Geocoding API
- Incorporated local storage to store locations
- Designed user interface with Bootstrap 4 and CSS3 Flexbox

Banking System. (Java)

- Created a banking system with a GUI using JavaFX
- Implement OOP concepts such as polymorphism, architected through UML Class Diagrams
- Incorporated the State Design Pattern
- Utilized Java's built in file library to store user data, by reading and writing into local text files

GitHub Portfolio Finder. (JS/HTML5/CSS3, Bootstrap 4) | https://github.com/VincentP05/GitHubFinder

- Developed a web application that allows users to search through GitHub users and view their recent public repositories
- Utilized the Document Object Model to dynamically update the page as user inputs text

Snake. (JS/HTML5/CSS3) | https://github.com/VincentP05/Snake

- Created a browser-side Snake game
- Utilized HTML canvas, to render game

Portfolio. (JS/HTML5/CSS3) | https://github.com/VincentP05/Portfolio

- Designed a personal portfolio website to introduce myself and showcase projects

EDUCATION

Ryerson University, Toronto

B.E. in Computer Engineering, Software Option - September 2018 - Present

Relevant Courses

Software Systems, Object Oriented Analysis and Design, Algorithms and Data Structures, Discrete Mathematics, and Database Systems (SQL)

Dean's List (2019-2020)