MATTHEW PAN

matthewdukepan@gmail.com \lor linkedin.com/in/matthewdukepan \lor github.com/Fryingpannn

EDUCATION

Bachelor of Computer Science (Co-op), Concordia University, CGPA: 3.95/4.3

2019-2022

Relevant Coursework: Java OOP, Web Programming, D.S. & Algorithm (Fall), Program Design C++ (Fall)

SKILLS

Programming Java, C#, JavaScript, PHP, Python, C++
Web & Database HTML, CSS, MySQL, SQL Server (SSMS)

Frameworks Bootstrap, ASP.NET Core MVC, EF Core, React.js, React Native

Tech Git, Docker, Postman, Unix, LaTeX, MS Office

Language English, French, Mandarin Chinese

PROJECTS

CLI Commands REST API

Aug 2020

Personal Project, Site link: [commanderapi.canadacentral.azurecontainer.io] — [GitHub]

Montreal, QC

- Built a **REST API** which stores command line snippets with their descriptions
- Used EF Core ORM (DBContext), Migrations, DTOs & SQL Server Express for data access
- Used the repository & dependency injection design patterns to encapsulate data access
- Tested CRUD API endpoints with Postman & OpenAPI
- Created **Docker** image of app and deployed to Azure Cloud
- Used: ASP.NET Core, MVC, C#, RESTful APIs, Docker

Online Grocery Store: Trendy Markt

Jul - Aug 2020

Coursework: Semester long project, Site link: [trendymarkt.herokuapp.com] — [GitHub]

Montreal, QC

- Led a team of 6: organized meetings, delegated tasks, helped teammates debug, etc. Final grade of 100%
- Implemented the entire login system to allow CRUD operations on the user list and user validation
- Created fully responsive home page and the aisle/product page templates for teammates to use
- Designed the overall website concept, layout & deployed on Heroku
- Used: HTML, CSS, Bootstrap 4, JS, PHP, MySQL

Recipe Search API

Aug 2020

Personal Project, Site link: [recipesearchapi.web.app] — [GitHub]

Montreal, QC

- Created a website which can search for the recipes of thousands of dishes with the Edeman Search API
- Used: React.js, Hooks (State/Effect), Asynchronous API (async/await), JSX, components/props, css modules & deployed to Google Firebase

Forest Fire Detection App (Rank: 2nd/50 teams)

Jan 2020

Hackathon by McGill Women in Computer Science, Team of 4 [GitHub]

Montreal, QC

• Created a mobile app to detect forest fires through satellite images (Front-end, React Native)

EXPERIENCES & OTHER

Journalist Intern: Interviewed various personalities and generated over 100 000 views

Beijing, Summer 2019

Leadership: -VP Academic of the Software Engineering & Computer Science Society

Montreal, Currently

-1st Place for Air Canada's Sustainability & Supply Chain Case Competition

Montreal, Nov 2019

Interests: Tesla electric cars, stock trading, AI, boxing, tennis, podcasts