# Van Phuc Pham

Email: vandev1668@gmail.com

Hamilton, ON 289-489-4308

GitHub: https://github.com/pvp166

#### PROFILE HIGHLIGHTS

I am an enthusiastic web developer that desires to learn new technologies and solve problems. I achieved a high GPA in Mohawk College Software Engineer Course and had solid knowledge in Software Development. After various projects, I have trained myself to adapt to the rapidly changing environment, and to work under restricted deadlines and pressure.

### **SKILLS**

**Programming Languages && Technologies**: Java, JavaScript, PHP, React, Redux, Vue, Node JS, Express JS, Graph QL, Laravel, SQL (My SQL, PostgreSQL, Mongo DB), Graph QL

## **RELATED WORKING EXPERIENCE**

## **Prep'D Fresh** (link) - Prep'D Meal Project – Hamilton

Jan 2020 - April 2021

Gathered customers' requirements, backend designed, and developed the backend for the Prep'D Meal Project (NodeJS, Mongo DB). Participated in SCRUM meetings, agile lifecycle development, and code review with my team.

GitHub Repo: Server && Client

#### **PROJECT**

## Simple Social Network (link)

2021

• A simple social network that allows me to connect with my friends privately. This website allows users to upload new posts, like posts, CRUD on comments, create new users. Built with NodeJS, ReactJS, Graph QL, and MongoDB.

GitHub Repo: Client && Server

### **Restaurant Application**

2020

(Admin credentials: admin@admin.com / password: adminadmin)

A simple pizza order application. This application can help users order pizzas online. It also helps the admin to manage orders. user authentication, user management, order history, menu management, address management, order food, and pay money. Built with PHP, Laravel MVC framework, PostgreSQL, Vue JS, Bootstrap.

GitHub Repo: Client && Server

### PrepdMeals 2020

(Admin credentials: van@pham.com/ password: Password97)

A restaurant middleman platform what was created by my team in Software Engineer Project. This application will allow Prep Food brand to advertise their restaurant. The users can use this platform to find out the best restaurants which match their criteria. This application has functionalities such as user authentication, user management, restaurant management, commenting, and reviewing restaurants. Built with NodeJS, Express JS, Vue JS, Bootstrap, and Mongo DB.

GitHub Repo: Server && Client

#### **EDUCATION**

# Mohawk College, Software Engineer (Advanced Diploma)