# Diana Vu

**Phone number**: (647) 894 9477 | **Email address**: diana.vu@hotmail.com | Toronto, Ontario **Linkedin**: https://www.linkedin.com/in/dianavuu | **Github**: https://github.com/DianasJourney

### **TECHNICAL SKILLS**

HTML | CSS | JavaScript ES6 | React | NodeJS | Express | jQuery | Bootstrap | TailWind CSS | Semantic UI | Jest | HandleBars | Rest API | AJAX | GraphQL | AWS | MySQL | MongoDB | Sequelize || Git | Wireframe

#### **Projects**

# **Good-Food-Reviews**

• https://github.com/DianasJourney/GoodFoodReviews | States | https://goodie-foodies-heroku.heroku.app.com

- Good-Food-Reviews is a content management system (CMS) blog web application where users can write about how great their experience was or view reviews for different restaurants to help users decide their next meal
- Led the front-end development efforts as the main contributor on a team of three
- Produced multiple wireframe mockups to visualize the layout of various features in the project, providing a clear and actionable plan for everyone to follow
- Utilized NodeJs and express to establish an intuitive back-end API infrastructure for numerous key features
- Constructed various Sequelize queries to communicate with MySQL database, enabling effective data retrieval and manipulation
- Technologies: HTML, CSS, Semantic UI, NodeJS, Express MySQL, Sequelize, Handlebars, Rest API

# **ApolloDAE**

\$\hfps:\/\github.com/abedhasan79/ApolloDAE \| \$\times \| https:\/\apollodae001.herokuapp.com

- ApolloDae is an E-commerce website, with a focus on creating an intuitive, user-friendly, and responsive design, making it easy for customers to browse, purchase, and engage with products
- Served as the product owner of a team of three and assumed responsibility for creating user stories and acceptance criteria for all functionalities; guiding the development process and ensuring that features met customer needs and project goals
- Made significant contributions in defining the schema's of GraphQL, including the shape of all typedefs, queries, mutations, and resolvers, to ensure a smooth and seamless experience for users
- Introduced sign up and login capabilities while integrating JSON Web Token to ensure authenticity of all users
- Developed a responsive home page layout including all functionalities of the navigation menu
- Technologies: React, Tailwind CSS, NodeJS, MongoDB, GraphQL, Apollo Client, JSON Web Token

## **Beer-Meal-Buddies**

\$\infty\$ https://github.com/BranBao1995/Beer-Meal-Buddies | \$\infty\$ https://branbao1995.github.io/Beer-Meal-Buddies

- Beer-Meal-Buddies is a web application that suggests pairing of drinks with food, providing an effortless and enjoyable experience for the user
- Led the front-end development efforts as the sole contributor on a team of three
- Created all wireframe mockups with a focus on responsive design to ensure optimal user experience across various devices and screen sizes
- Incorporated data from external APIs to enhance the functionality of the application
- Technologies: HTML, CSS, Semantic UI, Javascript ES6, ¡Query, Rest API

## **EDUCATION**

**University of Toronto SCS Bootcamp** 

Toronto, Ontario

*September 2022 - Dec 2022* 

Full Stack Web Developer | Certificate

1

George Brown Collegiate
Dental Hygienist | Bachelors

**Toronto, Ontario**September 2015 - May 2019

### WORK EXPERIENCE

**Bite Dental**Dental Receptionist

Toronto, Ontario

*September 2020 - Feb 2022* 

- Executed a range of administrative tasks to maintain the smooth operation of a dental practice, including creating a welcoming environment that attracted new regular patients which translates to increased revenue
- Demonstrated strong organizational skills, attention to detail, and the capability to handle multiple tasks simultaneously, in order to efficiently manage the daily operations of a dental practice
- Prepared patient charts and daily schedules for the dental staff, and updated patient records to document recent treatments and procedures
- Communicated with medical insurance providers to determine co-payments requirements, verify methods of payment, and collected payment as needed