

KENNY LING

Profile

I recently earned a Certificate in Full stack Web Development from the University of Toronto. My strong organizational skills and excellent problem-solving abilities allow me to effectively collaborate on cross-functional teams that include designers, web developer and project managers. My advanced education, professional background in IT, drive for success, and strong attention to detail will make me a valuable asset to your organization.

Personal Information

🏠 North York , Ontario

📞 1(647)-821-8528

✉️ xling.w2322@gmail.com

Professional skills

HTML, CSS, Javascript

ReactJS

NodeJS, ExpressJS

MySQL, MongoDB, GraphQL, ApolloServer

Bootstrap, MaterialUI, TailwindCSS

Git

Languages

English
Native

Cantonese
Native

Mandarin
Native

Projects

The Pokemon Shop,

<https://poke-shop.herokuapp.com/>

- Developed a web application for buying and selling virtual Pokemon items utilizing Node.js, Express, MongoDB, React, GraphQL, and Apollo Server.
- Designed and implemented RESTful APIs to handle user authentication, inventory management, and payment processing.
- Utilized MongoDB for efficient data storage and retrieval, and implemented database schemas and models to ensure data consistency and integrity.
- Implemented a responsive user interface using Bootstrap and incorporated features to enhance user experience.
- Responsible for building RESTful API that handles pokemon traders and transactions between frontend and database. Building Cart-component by using Stripe API.

Food City Grocery,

<https://food-city-grocery.herokuapp.com/>

- Developed a grocery e-commerce website using HTML with Handlebars, CSS with Bootstrap, JavaScript, SQL, Sequelize and Node.js.
- The wide selection of products and brands, as well as high inventory levels, allow consumers to shop the goods that their household may need for a significant period of time.
- Responsible for front-end and back-end development using MySQL, JS, Express Handlebars, HTML, Bootstrap

Check Your Movie,

<https://roflmelon.github.io/movie-db-app/>

- The application allows users to search for movies and view their details such as release date, rating, cast, and plot summary.
- The app uses the MovieDB API to retrieve movie data and displays it in a user-friendly interface.
- Responsible for front-end development using JS, CSS with Pure.CSS, HTML

Education

Bachelor of Information Technology, St. John's University

New York

Certificate, University of Toronto School of Continuing Studies

Toronto