

Herman Vuong

COMPUTER SCIENCE · SOFTWARE ENGINEER

☎ (+1) 437-215-8001 | ✉ hermanvuongbusiness@gmail.com | 🏠 vuong-portfolio.herokuapp.com | 📱 Ljime | 🌐 herman-vuong

Summary

I am a self-taught web developer who has a passion particularly for the front-end. I spend my free time exploring new technologies and working on new projects with the goal of learning even more each time. I am actively looking for new opportunities to improve my current skill set.

Education

University of Toronto

B.S. IN COMPUTER SCIENCE

27 King's College Cir, Toronto, ON

2021 - 2026

Skills

Languages	Javascript, Python, Java, HTML/CSS
Frameworks	React, Node, Mongoose, SASS, Jest
Libraries	Redux, React-Router, React-Transition-Group, Express, Stripe, jsonwebtoken, bcryptjs
MISC	Git, Github, Heroku, VS Code, PyCharm, IntelliJ

Projects

MERN Stack Memories App (<https://github.com/Ljime/memories>)

PERSONAL

- Developed an extensive **REST API** with **Node**, **Mongoose**, and **Express**.
- Allows the user to perform **CRUD** operations to manage their memories.
- Integrated with a front-end **Single Page Application** using **React**.
- Implemented with a safe and secure login system using **jsonwebtoken**, **bcryptjs** and **Redux**.

Charity Donation Page (<https://github.com/Ljime/charity-website>)

PERSONAL

- A **React Single Page Application** that allows the user to donate using **Stripe**
- Has an interactive multi-part form with form validation using masks

React Restaurant (<https://github.com/Ljime/react-restaurant>)

PERSONAL

- A restaurant website that allows the user to add and remove food items to the cart fetched from the **Spoonacular API**.
- Cart state is managed using **Redux**.

React Movies (<https://github.com/Ljime/react-movies>)

PERSONAL

- A movie search app that allows the user to fetch from the **IMDb API**.
- Uses **React Context API** to manage app-wide state.

Soft Skills

Communication:	Able to effectively speak with group members during projects.
Teamwork:	Able to efficiently collaborate with group members during homework and group projects.
Time Management:	Able to construct a well planned time table to organize my responsibilities everyday.