Guangjun Ou

ougaungjun@gmail.com (514) 692-2851 Markham ON L3S 1H4

View My Page to see more information: https://guangjunou.github.io/

Profile

Enthusiastic and design-minded full-stack web developer specializing in both user-centric interfaces and back-end functionality seeking the position of Web Developer to utilize my skills in web development, strong communication abilities, and organizational prowess to contribute to the company's success...

Skills

- Languages: HTML, CSS, JavaScript, SQL
- Communication: Fluent in English and Mandarin
- Technical Proficiency: Web development, website architecture,
- Problem Solving: Strong analytical and problem-solving skills
- Organization: Demonstrated organizational and multitasking abilities
- Pressure Handling: Resilient under pressure, capable of meeting tight deadlines
- Quick learner with a willingness to learn new skills

% Core Tech Stack

Frontend:			B	Backend:		Tools:		
•	HTML/CSS	••••	•	Node.js	•	Boostrap	••••	
•	JavaScript	••••	•	Express • • • •	•	Git/Github		
•	React		•	Python • • •	•	Bash/Zsh		

Our Capstone Project

Amazon Webpage Replication

- HTML: Constructed the foundational structure of the web page, replicating the layout of Amazon's homepage.
- CSS: Applied styling to achieve a visually appealing and responsive design, capturing the essence of Amazon's branding.
- **JavaScript**: Implemented interactive features, such as dynamic content loading and user interactions, to mimic the behavior of the original Amazon web page.

Sushi Webpage Replication with React

- React: Leveraged the React library for building modular components and managing state.
- HTML: Constructed React components to structure the webpage.
- CSS & Bootstrap: Applied styling and utilized Bootstrap for responsive design and pre-styled components.

JavaScript (React state and hooks): Implemented interactive features, such as dynamic content loading and user interactions.

YelpCamp - Full-Stack Campground Website

- **HTML**: Markup language for creating web pages and web applications.
- CSS & Bootstrap: Applied styling and utilized Bootstrap for responsive design and pre-styled components.
- jQuery: Cross-platform JavaScript library designed to simplify client-side scripting of HTML.
- Node.js: Open-source, cross-platform JavaScript run-time environment for executing JavaScript code server-side.
- **Express.js**: Framework for building web applications and APIs, connecting middleware.
- **REST**: Architectural style for developing web services.
- MongoDB: Open-source cross-platform document-oriented NoSQL database program used to store user information, campground details, and comments.
- **PassportJS**: Authentication middleware for Node is, providing flexibility and modularity.
- Data Associations: Associating user data with respective campgrounds and comments using the reference method.

Education

Civil Engineering, Master of Applied Science (Specialized in Foundation design) Concordia University, Montreal Sep 2019 - Jun 2021

Bachelor of Civil Engineering (Structures Option)

Concordia University, Montreal

Jan 2015 - May 2019

Working Experience (part-time)

Courier, Uni Express (Montreal, QC)

Jul 2021 - May 2023

- Present Pick up and deliver items to their final destination.
- Load items onto delivery vehicles.
- Plan and follow the most efficient routes for delivery.
- Collect signatures from clients.

Food Server, SOTA BBQ Korean Restaurant (Montreal, QC) May 2018 - Feb 2022

Gourmand d'Asie Restaurant (Brossard, QC)

May 2015 - May 2018

- Took orders from and served food and beverages to patrons.
- Checked in with patrons consistently to ensure satisfaction and address complaints promptly.
- Answered questions about the menu and made recommendations when appropriate or requested.