

MELVYN THOMAS WILLIAM LING

Web Developer/Front End Developer

Melvyn.Ling@gmail.com

+1 905 545 9035

Toronto, ON

melvynling.github.io/portfolio/

github.com/MelvynLing

linkedin.com/in/melvyn-ling-4238b361/

Summary:

I am a front-end web developer with infinite curiosity and a strong passion for learning. My background provides me with an edge in terms of interpersonal, communication, and critical thinking skills. They also showcase my ability to interact and be perceptive towards the views and needs of others.

Key Skills:

- Web Development
- Backend Development
- MERN Stack Development
- JavaScript
- REST API Development
- 3rd Party API Development
- Unit Testing
- GitHub
- Database Integration
- Client Side/Local Storage
- Frontend Development

Projects:

Eat-Da-Burger! App

Description: Eat-Da-Burger! is a restaurant app that lets users input the names of burgers they'd like to eat. The app will store every burger in a database, whether devoured or not.

Environment: MySQL, Node, Express, Handlebars, ORM, MVC design pattern

<https://github.com/MelvynLing/eat-da-burger>

Heroku link unavailable

LIRI Bot App

Description: LIRI is a Language Interpretation and Recognition Interface. LIRI will be a command line node app that takes in parameters and gives you back data

Environment: Twitter API, Spotify API, OMBD API, Node js,

<https://github.com/MelvynLing/LIRI>

World Cup Trivia Game

Description: This world cup trivia game asks the user questions about the world cup. It uses JavaScript for the logic and jQuery to manipulate HTML.

Environment: JavaScript, JQuery, CSS, HTML, Bootstrap

<https://github.com/MelvynLing/TriviaGame>

<https://melvynling.github.io/TriviaGame/>

Giphy API

Description: This Giphy API App uses JavaScript for the logic and jQuery to manipulate the HTML. It takes in the users input and retrieves gifs from Giphy to do so.

Environment: JavaScript, JQuery, Giphy API

<https://github.com/MelvynLing/giphyAPI>

<https://melvynling.github.io/giphyAPI/>

Train Scheduler

Description: This app incorporates Firebase to host train arrival and departure data. It retrieves and manipulates this information with Moment.js.

Environment: JavaScript, Moment Js, Firebase, HTML, Bootstrap, CSS

<https://github.com/MelvynLing/trainscheduler>

<https://melvynling.github.io/trainscheduler/>

Education:

- **School of Continuing Studies, Coding Web Development Bootcamp**
Toronto, ON
University of Toronto
November 2018
- **Bachelor of Arts (Honours), Political Science**
Hamilton, ON
McMaster University
April 2012

Professional Experience:

Customer Service Representative

OSG Canada Inc.

May 2016 – Present

Burlington, ON

- Received and responded to customer complaints. Verified customer and order information for correctness, checking it against previously obtained information as necessary. Inspected shipments to ensure correct order fulfillment.
- Responsible for the daily purchasing and receiving of tools, both standard and specialized tooling, using efficient time management and organizational skills in doing so.
- Created quotes of catalogue and specially made tools for customers, letting customer know of prices and potential lead times for tools.

Office Clerk/General Labourer

Alco Sheet Metal

May 2012- May 2016

Hamilton, ON

- Received and prepared documents such as blue prints, contracts, quotes, and invoices for review.
- Digitally transcribed documents into the computer system, freeing up office space and increasing productivity in the process.
- Demonstrated numeracy and data entry skills, applied when establishing quotes and prices for prospective jobs.