

Daniel Rubino

Rubinod1@gmail.com | (289) 687-1760 | Welland, Ontario

LinkedIn: <https://www.linkedin.com/in/daniel-rubino-374322254/>. | GitHub: <https://github.com/RubinoD1>. | Portfolio: <https://rubinod1.github.io/portfolio/>.

Summary

Full-stack web developer with an academic background in philosophy and political science. Learned web development through a University of Toronto coding boot camp earning a certificate in full-stack web development. Critical thinker with a strong attention to detail. Autodidact who enjoys problem solving and has a strong motivation towards continuously improving. Written and oral communication skills were developed through numerous essays, research papers, presentations, and group debates. Programming wise, driven to design efficient web applications and explore new technologies.

Technical Skills

Frontend: *HTML, CSS, JavaScript, Git, JQuery, Bootstrap, APIs, JSON*

Backend: *MySQL, MongoDB, Express, React, Node, Handlebars, Testing, MVC paradigm, NoSQL, MERN stack*

Projects

Movie Search | <https://github.com/EnzoTragnone/Movie-Search> | <https://enzotragnone.github.io/Movie-Search/>

Role: API functionality, HTML, Bulma (CSS-framework), Documentation

- The idea behind the project was to provide a central location where movie/tv show information and availability could be attained by the user.
- The site eliminates the need to make extra searches for streaming availability, trailers, movie info, and now playing information for theaters. Project role was primarily working with the server-side APIs and setting up the initial design for the app.
- Tools/Languages: JavaScript, HTML, CSS, Server-side APIs, Bulma

Wishlist-it | <https://github.com/RubinoD1/Wishlist-it-product-tracker> | <https://vast-depths-33526.herokuapp.com/>

Role: API Routes, Models, Documentation, Merge conflicts, Heroku deployment

- Wishlist-it is a full-stack app that allows a user to create and manage a list of products.
- The inspiration was to create an app that is similar to a shopping list, but with the ability to easily manage information such as desired price, product notes, and other related information about a product. Project role was primarily on creating the API routes and the models in the back-end of the app.
- Tools/Languages: Node.js, Express, SQL, MySQL2, Handlebars, JawsDB, Jest, Express-Session

Whats Cookin' | <https://github.com/ryanraposo/whatscookin> | <https://floating-river-67151.herokuapp.com/>,

Role: Models, User authentication (JWT), Date format, Server

- *Whats Cookin' is a full-stack MERN SPA food blog app that allows users to post recipes and pictures; as well as interact with other users by sharing their thoughts on posted recipes.*
- *The goal of Whats Cookin' was to create a clean minimalist blog site that emphasized the content of the site itself while also providing an easy to navigate user experience. Project role was to work on the server side of the app by creating the models, user authentication, server files, and date format for blog posts.*
- *Tools/Languages: HTML, CSS, JS, React, Bootstrap, Node.js, Express, GraphQL*

Work Experience

BTN Valley brook

2018-2020

Laborer

Niagara-on-the-Lake, Ontario

- *Multi-tasking: Effectively kept track of numerous fluctuating priorities throughout the work day managing incoming and outgoing transports, shipments, orders and other priority tasks based on ever-changing circumstances and schedules.*
- *Attention to detail: Reviewed order shipments ensuring completion, organized outgoing shipments into proper loading zones, loaded transports with proper order numbers.*
- *Self-motivated: Worked without supervision throughout the workday under tight time constraints ensuring that shipping operations continued unimpeded and shipments were ready for transport on schedule.*

Short Hills Greenhouse

2017

Greenhouse worker

Pelham, Ontario

- *Teamwork: Worked effectively as a member of a large team communicating with members and ensuring that they had the supplies that needed for work tasks and that daily quotas were being met on schedule for product shipments.*
- *Organized: Used time management to complete numerous work tasks throughout the day ensuring product met quality specifications and following proper safety protocols. Tracked product numbers and made notes of product location movements and other changes.*

Education

University of Toronto, Toronto

Oct 12, 2022

Full-Stack Web Development Certificate

Brock University, St. Catharines

June 5, 2017

Honors BA Philosophy / Political Science