

Steven Ngov

SOFTWARE DEVELOPER

North York, ON, Canada

☎ (647) 718-1094 | ✉ gl.steven.ngov@gmail.com | 🏠 ngsv.github.io/react-portfolio | 💻 www.github.com/ngsv | 🔗 www.linkedin.com/in/ngov-steven/

Projects

Food Ordering App

NODE.JS, POSTGRESQL, HTML, CSS

- A food ordering experience for a single restaurant
- Customers can view the menu, add one or more menu items to the cart, and place an order for pick-up
- Admins can view the queue of orders, accept new orders, and specify the time required to prepare the food
- Utilizes Twilio telecommunications API to send a text message to the restaurant, alerting them of new orders, and to the customer when their order is ready for pick-up

Interview Scheduler

REACT, POSTGRESQL

- Full stack web application built with React that allows a person to be scheduled for an interview with available interviewers for a selected time and day
- The application shows the schedule for each day of the week, and lets the user create new interviews, edit any existing interview, and delete any scheduled interviews
- Storybook, Jest, and Cypress testing frameworks used throughout development
- Single page functionality

Tweeter

NODE.JS, JAVASCRIPT, HTML, CSS

- A simple, single-page Twitter clone that uses jQuery and AJAX front-end concepts
- Responsive web design using CSS media queries

TinyApp

NODE.JS, HTML, CSS

- Full stack web application that transforms dreadfully long links into more manageable and usable URLs
- A multi-page application with authentication protection, reacts to the user's logged in state, and permits users to create, read, update, and delete (CRUD) URLs

Skills

Back-end Node.js, Express, REST APIs, PostgreSQL, Python, Ruby on Rails

Front-end React, JavaScript, HTML, CSS, Bootstrap, SASS, Chrome DevTools

Testing Cypress, Storybook, Jest, Mocha and Chai

Version Control Git

Work Experience

Southmedic Inc.

ON, Canada

ENGINEERING ASSOCIATE

Feb. 2020 - Jun. 2021

- Supported production functions within the engineering department by assisting in the creation and execution of engineering change notices
- Conducted engineering studies, measurement system analysis studies, dFMEAs, pFMEAs, risk management reports, and design control documentation to compile design history files
- Created and modified CAD drawings and 3D models using SolidWorks
- Developed and maintained cohesive team relationships in order to be efficient and achieve goals and objectives

Education

Toronto Metropolitan University

ON, Canada

B.ENG IN MECHANICAL ENGINEERING

Sept. 2014 - Jun. 2018