WESLEY WEI

FULL STACK WEB DEVELOPER

wesleytianqiwei@gmail.com https://www.linkedin.com/in/wesleywei-tech/ 6479369543 Toronto, ON wesleyweitianqi

SUMMARY

Analytical Full stack Web Developer with a background in Mechanical Engineering. I love learning new technologies and converting data into visualization that has an active interface that is useful to the end users that drew me into web development. I enjoy creating applications that are functional, cool, unique and helpful the the daily lives of customers.

SKILLS

LANGUAGE: Javascript, Python, HTML, CSS, Ruby

FRAMEWORK, LIBRARIES AND ENVIRONMENT: NodeJs, ReactJs, Ajax, Jquery, EJS, Bootstraps, Active record, React Native,

Rails, SASS

TESTING: Storybook, Mocha, Chai, Cypress, Jest, Rspec

SYSTEMS, CMS, AND DATABASE: Git, MongoDB, Postgresql

EXPERIENCE

Rex Power Magnetics, Design Engineer(Electromechanical), ON

Nov. 2017 - June 2022

- Supervised 4 people team to support design, manufacturing and product maintenance.
- Provided custom electrical equipment consulting and quotation, onsite measurement and service.
- Responsible for accessories procurement and Inventory management.

EDUCATION

Lighthouse labs June 2022 - Sept. 2022

Diploma Full Stack Web Development

University of Windsor May 2014 - Oct. 2015

Master of Engineering

PROJECTS

Fun Music Player Sept. 2022 - Current

A custom music player built with Node.js, Express, React and PostgreSQL.

Stack: React, Express, Axios, Redux, PG, TensorFlow

Aug. 2022 - Aug. 2022 Jungle

A mini e-commerce application built with Rails 6.1

Stack: Rails 6.1, Bootstrap, PG, Stripe, Rspec

Scheduler Aug. 2022 - Aug. 2022

Interview Scheduler is a SPA (Single Page Application) for tracking students interviews built by utilizing React built-in and custom

Stack: React, WS, Webpack, Babel, Axios, StoryBook, Jest, Testing-Library-react, Cypress, PG

Buy & Sell App July 2022 - July 2022

Buy & Sell is a buy-and-sell app built with Node.js, Express and postgreSQL.

Stack: Node.js, Express, EJS, pg, cookie-session