WENJIE (WENDY) CHEN

PASSIONATE FRONT END DEVELOPER

Tel: (343) 988-8540 | Email: wendychen9395@gmail.com

Linkedin: https://www.linkedin.com/in/wenjie-wendy-chen/

Portfolio: https://www.hiwendychen.com/ | Github: https://github.com/WendyChenj

PROFESSIONAL PROFILE

Extreme passionate Front End Developer with experience of front end web development and building user interfaces and UX using React and Redux from the ground up – design, development, unit testing, delivery and maintenance. Proficient in an assortment of web development technologies and tools.

EDUCATION & CERTIFICATES

React - The Complete Guide (Hooks, React Router, Redux)

April 2020 - June 2020

Online Course

Master of Science Systems Science, GPA 9.6/10

Jan 2018 - May 2020

University of Ottawa, Ottawa, Ontario

Bachelor of Engineering, GPA 4.3/5

Sep 2013 – June 2017

University of Science and Technology, Beijing, China

RELATED PROJECTS

Burger Builder E-commerce Application

June 2020 – August 2020

Tech Stack: React, Redux, material-ui, Redux-thunk, react-router, axios, Firebase https://react-my-burger-1f18b.web.app/

- Designed and built the UI/UX for consumers to add or remove the ingredients of burgers and managed the state via Redux
- Developed contact form page for consumers to verify their orders and submit delivery information
- Supported consumers to check their history orders and place the same order
- Implemented responsive web design for different browser sizes including phones, tablets and computers

A Rule-Based Expert System for Predictive Maintenance of A Hybrid Bus

Jan 2019 – May 2020

Tech Stack: Python, Flask, flask-sqlalchemy, MySQL, JavaScript

- Designed a rule-based expert system including back-end management and front-end development to simulate the real-time performance of a bus and predict the failure before it happens
- Cooperated with experts to negotiate possible bus failures in STO company and generated triggers
- Established a web interface for users to log in, update rules and monitor the real-time data change of sensors

TECHNICAL SKILLS

Languages: Python, SQL, JavaScript ES6, HTML, CSS, Java

Library/Framework: React, Redux, CSS Flexbox, Material-Ui, Jest, Enzyme, Bootstrap, Flask, Django

Database management Systems: MongoDB, MySQL

Web services: RESTful API, JSON, AJAX, Axios

Technologies/Tools: Firebase, GIT / Github, Microsoft Azure Environment