Xinying Zhou

25 Town Centre Court, Scarborough, ON 5489937867 cincyzhou@gmail.com

A self-motivated and detail-oriented Software Engineering graduate with software development and Web design experience. Seeking a position to utilize my educational background and programming skills to thrive as an entry-level web developer.

SKILLS

- Front-end skills: HTML, CSS, JavaScript
- Web Frameworks: React, Django
- Version Control Tool: Git
- Additional skills: Asynchronous JavaScript, Redux
- Database Management Tools: PostgreSQL, MySQL

EDUCATION

University of Western Ontario - MEng, Software Engineering

01/2021 - 01/2022

Relevant Coursework: Data Analysis, Big Data, HCl Design, Machine Learning, Cloud Computing, Web Application Develop

Zhengzhou University - Bachelor of Engineering, Software Engineering, China

09/2016 - 07/2020

Relevant Coursework: Java Programming, Python, Data Structures, Object-Oriented Design, Database Management, Operating System, HTML+CSS3

WORK EXPERIENCE

KJS GROUP - Web Development Intern

06/2021 - 01/2022

- Converted UI designs into user-friendly web presence using HTML and CSS, ensuring the web page layout was consistent with client-approved blueprints.
- Wrote reliable, well-designed code using JavaScript to ensure user interactions worked properly.
- Maintained time-sensitive updates, such as page structures and page contents to ensure website information met clients' requirements.
- Designed and maintained some tables in databases to store data and query required data.

PROJECTS

Spotify Helper Website Application – React Project

• The Project is a React Front-End project on Codecademy that needs solid React Component knowledge and the ability to interact with RESTful API provided by Spotify. Class components and their states are used to render UI and consume data received from RESTful API. The project is a web application that is mainly developed by JavaScript and its libraries.

Business Management Website for Speedy Greens

https://speedygreenslandscaping.com/

Speedy Greens Landscaping Project

 The Project is an eCommerce website that is developed for a residential and commercial landscaping company in Toronto, Speedy Greens, to control business processes and offer a convenient B2C experience. The project is a web application that is developed using a PaaS tool Wix and JavaScript.

Easy Trip Website – Graduation Project

Ticket and Travel Information Management Project

• The Project is an information website that gathers together hotel, ticket, and travel information in one place, providing visitors with trip information and access to book tickets online. The project is a web application that is developed in Python using Django framework.

ADDITIONAL QUALIFICATION

React Intermediate Course Certification – Codecademy

JavaScript Intermediate Course Certification – Codecademy

Databases Design with PostgreSQL Intermediate Course Certification - Codecademy