CHENTAO TANG

PERSONAL INFO

416-902-3715



chentao.tang@gmail.com



saigonomai.github.io/Portfolio



linkedin.com/in/chentao-tang

EDUCATION

Project Management

University of Toronto

Honours Bachelor of Science in Computer Science

Graduated in 2019

TECHNICAL SKILLS

Languages

Javascript

 Java Python

MongoDB

Frameworks/Tools

- Node.js
- React
- Bootstrap

• Mongoose

Databases

• MySQL

- Express
 - Redux
 - JQuery

Additional Skills

- Agile Project Management
- Git
- AJAX
- Debugging

SOFT SKILLS

- Positive Attitude
- Critical Thinking
- Teamwork
- Organized
- Flexible
- Fast Learner
- Excellent Communicator

OBJECTIVE

A web developer with a life-long dedication to learning. I have experience collaborating and communicating with others effectively to ensure goals are achieved punctually and accurately. I am looking for employment to improve my understanding of web development and the involved workflow.

WORK EXPERIENCE

Web Developer

Web Industrial Solutions | April 2020 - September 2021

- Launched 4 E-commerce websites built in Wordpress and PHP, tailored to meet client requirements, functionality, and designs.
- Collaborated with team members to develop plugins for the Wordpress E-commerce market.
- Coordinated with clients to understand and document their requirements and interests for projects.
- Developed and implemented features for our webstore that improved ease of use for the store managers greatly.
- Performed maintenance and data cleanup on the MySQL database.
- Reviewed and revised existing codebase to reduce load time on the website by up to 50%.

PROJECTS

Google Books Search | Github Repository

- An app that allows the user to search for and preview books through the google API, which can be saved to a list for later viewing.
- Books are searched by accessing the Google API with the query term through Axios and are then displayed using a React interface.
- Saved books are handled through a combination of Mongodb and mongoose.

Burger Buster | Github Repository

- A web app where the user can create burgers and then mark them as devoured (works similarly to a task checklist).
- The interface is handled with a combination of handlebars and jQuery.
- All the data storage is handled using MySql and an ORM.