Kevin (Haoyu) Fang

Toronto, ON | Email: kevinfang1996@gmail.com | (519)-701-1019 | LinkedIn: https://linkedin.com/in/haoyufang
Portfolio: https://kevinf.tech| GitHub: https://github.com/hfang821

PROFESSIONAL SUMMARY

A full-stack web developer with skills in full-stack web development and problem-solving. Combined Engineering and Business Management mindsets to pivot business prospects in complex situations. Solid interpersonal skills to develop and maintain productive working relationships with customers solving corporate issues with the emerging supply chain shortages, and quality-control reportings.

TECHNICAL SKILLS

- Stack: React, Apollo Client, GraphQL, HTML, CSS, JavaScript, Handlebars (Front-End); Git, npm, Jest (Control); MySQL, ORM, MongoDB, Mongoose (Database); Express.js, Node.js, Apollo-Server (Back-end)
- Languages: HTML, CSS, JavaScript, SQL, Linux
- Technologies/Frameworks: React, Bootstrap, jQuery, Git, Jest, Express, mysql2, Sequelize, Mongoose, handlebars

EDUCATION

AWS Certified Solutions Architect Associate | In Progress

Full-Stack Web Development Certificate - University of Toronto; Toronto, ON | July 2022

AWS Certified Cloud Practitioner | May 2022

Master of Management - Schulich School of Business, York University; Toronto, ON | September 2020

Bachelor of Chemical Engineering - University of Western Ontario; London, ON | September 2019

RELEVANT EXPERIENCE | WEB DEVELOPMENT PROJECTS

Most-To-Coast | GitHub: https://github.com/hfang821/Most to Coast v2 | Link: https://bit.ly/3RraSoE

- A backend API for a social network web application where users can share their thoughts, react to friends' thoughts, and create a friend list. (JavaScript, MongoDB, npm Mongoose, Express.js, Node.js)
- Role: Responsible of backend design of travel planner and React.js integration of the GraphQL routes on front-end.
 Demonstrated solid understanding of full-stack API integration when working on database architecture using MongoDB.
- Tools Used: MongoDB, Express.js, React.js, Node.js, Apollo Server & Client, GraphQL, JWT-Authentication

Moat | GitHub: https://github.com/utorteam11/MOAT | Link: https://bit.ly/3wL8qBt

- A custom rental property management solution, which allows a property manager to create a platform for their tenants to communicate upward.
- Role: Responsible of configuring the database schema and model associations using MySQL, constructed the RESTFUL
 APIs in the controller files for crud operations.
- Tools Used: JavaScript, Node.js, Express.js, SQL, ORM (npm Sequelize), handlebars.js, sessions, Bcrypt

Latest Pitch | GitHub: https://github.com/hfang821/Latest-Pitch | Link: https://bit.ly/3e0cgAa

- A Soccer Scoreboard designed to help soccer/football fans to track the live scores/past scores and standing of teams of their favorite leagues.
- Role: Responsible of UI/UX design of a static HTML website using third-party JavaScript API to produce dynamic soccer scores, practiced DOM manipulation concepts with object classes and ids to produce user-interactions on the website.
- Tools Used: HTML, CSS, JavaScript, Web API, DOM Manipulations

PROFESSIONAL EXPERIENCE

SK Electric Canada Inc.; Mississauga, ON

August 2021 - February 2022

Inventory Coordinator | November 2021 - February 2022

- Kept in close contact with the business customers with fast response to their concerning shortages and proposed possible solutions, thus ensuring the successful deliveries of the manufacturing projects.
- Maintained the receiving and distribution processes of purchased materials, electrical parts and monitored the
 missing/incoming materials to ensure successful project deliverables. Resolving outstanding issues of the Purchase and
 Sales orders in the ERP system using Excel functions concerning the missing and undelivered parts.

Mechanical Engineering Technician | August 2021 - November 2021

 Assembled and maintained the production routine of Electrical Power Transformers by adhering to lean manufacturing standards of wiring & Cable connections, electrical parts schematics, and quality inspections of each project.