Alexander Hau

Email: ahauwen@gmail.com | Phone: 647-719-6556 | Markham, ON, L3R3G1

LinkedIn: https://www.linkedin.com/in/alexander-hau/

GitHub: https://github.com/Chestirito Portfolio: https://chestirito.github.io

SUMMARY

Web developer proven to be able to pickup new skills quickly by successfully completing University of Toronto's Coding Boot camp with an average mark of A, where multiple technologies and skills were taught in a challenging, fast-paced, team environment. Also have a diploma as a programmer analyst from George Brown College, where skills for programming were first developed, including but not limited to object-oriented programming, model-view-controller architecture, technical writing, and relational modeling. I am ready to make an impact as an individual and with the team.

TECHNICAL SKILLS

- Technologies: React.js, Node.js, Express.js, jQuery
- Programming Language(s): Java, JavaScript ES6, HTML, CSS
- Database: MySQL, Firebase (NoSQL), MongoDB (NoSQL)
- Other: GitHub, API, REST, MVC, Object Oriented Programming, JSON, SCRUM
- Spoken Language(s): English, Spanish, Cantonese

PROJECTS

Order Management System for Asset Managers (React, Node.js, Express, MySQL, Bootstrap, Alpha Vantage API)
Group Project: App built for asset managers, used for managing asset portfolios and staging stock trade orders.

- Setup Express server: Learned how to setup environment with MySQL as the model and React as the view. Contains configuration for development stage and deployment in Heroku.
- Designed REST API: Designed and coded endpoints needed by app to delete, post, and retrieve information from MySQL database for 4 different tables with Sequelize ORM.
- Learned React-Table: Following documentation guidelines, learned how to display tables with information retrieved with API calls to the database, and coded calculations for certain columns as needed.
- Basic Scrum implementation to keep track of project's progress.
- URLS: https://bomsystem.herokuapp.com/oms; https://github.com/Chestirito/oms

Day Planner

(Node.js, Express.js, MySQL, Full Calendar NPM)

Group Project: Calendar web app where users can login and add events to a calendar and check details for each day.

- Setup backend Express server which contain configuration for Sequelize ORM with MySQL database.
- Designed REST API calls to retrieve, update, delete, and create information for 2 tables in the database.
- Through the documentation, learned how to use FullCalendar.js library to display calendars with events, with information retrieved from the database.
- Created login page with authentication that verifies with database records.
- URLS: https://github.com/Chestirito/day-planner

Super Heroes Database

(eBay API, Comic Vine API, AJAX, JavaScript, Material UI)

Group Project: App built for newcomers to superheroes, for finding information and merchandise for any superhero.

- Used documentation to learn how to use eBay API and setup routes to retrieve information as needed.
- Learned how to use ComicVine API through documentation, and setup routes to retrieve desired information.
- Designed front-end user interface to display information from eBay and ComicVine API based on search queries made by users.
- URLS: https://chestirito.github.io/Heroes-Database/; https://github.com/Chestirito/Heroes-Database

EXPERIENCE

- Increased functionality on the organization's WordPress website (cotm.co) by securely deploying CSS, JavaScript and HTML code.
- Upheld smooth workflow in organization's activities by providing IT support for network connectivity, setup windows desktops, and prepare audio-visual equipment.
- Added value to the organization by creating audio-visual assets using Adobe Creative Suite. (Premiere Pro, Photoshop, After Effects).
- Enriched website by publishing 100+ audio-visual resources

EDUCATION

Web Development Coding Bootcamp - Certificate (2018)

School of Continuing Studies - University of Toronto, Toronto, ON

Programmer Analyst – Advanced Diploma (2012 – 2015)

George Brown College, Toronto, ON