Jim Hazlewood

FRONT-END DEVELOPER

416-799-7247

jim.haz34@gmail.com

Portfolio | Linkedin | Github

SKILLS

HTML5 | CSS3 | Sass | JavaScript

(ES6+) | jQuery | React.js | Firebase |

RESTful APIs | Git & Git Hub |

Responsive UI | Code Review |

Accessibility | Peer Programming |

Mustache.js | Webpack(npm) |

WCAG 2.1 | Nextjs | Typescript

EDUCATION

Juno College of Technology
Web Development Bootcamp,

Accelerated JavaScript Course, Web Development Course

CMA, CPA

Chartered Professional Accountants of Ontario

University of Guelph

Bachelor of Commerce, Marketing

PROFILE

I am a front-end developer with a passion for building accessible, responsive and engaging websites with HTML, CSS, JavaScript and React. My work experience as a Web Developer I, has contributed to a heightened level of attention to detail, an ability to work under tight deadlines and to contribute in a team environment while learning and developing best front end practices.

EXPERIENCE

Web Developer I

O4 Inc.

Jan 2022 - Present

- Build accessible and fully responsive investor relation websites for various clients using digital designs and utilizing Q4's Content Management system to customize and build upon website templates. Technologies include HTML5, CSS3, Sass, jQuery.
- Troubleshoot and resolve customer support tickets (Salesforce) and site bugs (BugHerd) through root cause analysis and problem-solving.
- Collaborate with appropriate business partners using agile practices (Asana/Jira/Slack) to complete projects in a timely, and adaptive manner.

Senior Financial Analyst

Kellogg Canada Inc.

Jan 2018 - Aug 2021

 Partnered with the Supply Chain and Operations team to provide financial analysis and support on Canada-led cost savings and margin improvement projects.

SELECTED PROJECTS

Taskify

[<u>LIVE</u>] [<u>REPO</u>]

REACT, CSS, FIREBASE

Created an interactive one-page application that allows the user to add, modify, remove or defer tasks. Using Firebase, data is stored and changed.

Digital Cinephile

[<u>LIVE</u>] [<u>REPO</u>]

HTML, SCSS, JAVASCRIPT, API, PAIR PROGRAMMING

Leveraged MovieDB API to create an app that generates movie and TV recommendations while incorporating JavaScript and error handling.

Al Trivia Generator

[LIVE] [REPO]

NEXT_is, TYPESCRIPT, CSS, API,

Leveraging the Openai API, a user can generate a trivia game on any topic with varying difficulty.