Mohamed Ahmed Mohamud

Front End Web Developer

Phone: 613-700-5789 E-mail: contact@mohamed-m.ca Portfolio: https://www.mohamed-m.ca

Skills

 HTML5, CSS3/SASS/SCSS, Mobile Web, JavaScript/ES6, Typescript, Angular 2/7+, ReactJS, RESTful API, Git, JSON, Command Line, VS Code, Sketch, Photoshop, FileZilla, Mac, Windows, Linux.

Experience

Front End Web Developer (Feb. 2019 – Jan. 2020)

Wikileaf

- Implemented the UI/UX for the new design version.
- Converted the front end structure to the mobile web first philosophy.
- Scaffolded Angular components to parse data, and created Services to update the database.
- Technologies: HTML5, CSS3/SASS, TypeScript/JavaScript, Angular 7.

Web Developer (Nov. 2018 – Jan. 2019)

Marketing Breakthroughs Inc.

- Short-term contract for developing the landing pages of a Christmas holiday online marketing campaign.
- Technologies: HTML5, CSS3/SASS, JavaScript.

Front End Web Developer (Feb. 2018 - Aug. 2018)

Baytek

- Lead Front End Developer on WordPress Websites & Theme Development.
- Created, curated and maintained the boilerplate used.
- Delivered end products in 3 formats: mobile, tablet, desktop. And supported all major browsers and IE > 10.
- Technologies: HTML5, CSS3/SASS, JavaScript/jQuery, WordPress.

Front End Web Developer (July 2015 – May 2018)

GameDay New Media Agency

- Designed and developed the website themes for the agency.
- Conducting client briefs, gathering resources and maintaining communication with the client.
- Lead developer/designer on the projects.
- Testing, supporting and troubleshooting the end product.
- Technologies: HTML5, CSS3/SASS, JavaScript/jQuery, WordPress.

Freelance Web Developer (2009 - 2015)

VSOP Solutions

- Provided assistance and solutions for established web clients who needed modifications or support on their existing website.
- Teaching clients the skills to be self-sufficient on maintaining their inventory/blog.
- Technologies: HTML5, CSS3/SASS, JavaScript/jQuery, WordPress.

Education

Bachelor of I.T. (Interactive Multimedia & Design) (2006-2009)

Carleton University

• Completed 13.5 Credits towards a BIT degree (20 Credits).