Mazin Abdul Karim

☐ 613-276-6965 | Mazink2@gmail.com | Mazink2.com | Mazink2 | Mazink2 | Mazin-abdul-karim | Mazin-abdul-karim | Full Stack Developer with a penchant for learning about new technologies that can be applied to projects

SKILLS

Technologies: HTML5, CSS3, SCSS, Vanilla JS / ES6+, Node, Version Control

Libraries/Frameworks: React, jQuery, Bootstrap 3 / 4, Express, NPM

Database: MySQL

Other: Teamwork, problem solving, ability to pick up new technologies quickly

PORTFOLIO

Restaurant website - View

• Designed and built the UI for a fully responsive restaurant website using HTML and CSS / SCSS

Movie search website - View

- Built a responsive movie lookup website using HTML, CSS, JavaScript and Bootstrap 4
- Made requests from The Open Movie Database API using Axios

Toronto Waste Lookup web app – View

- Built a web app to search for waste disposal details using the Toronto Waste Wizard database and save the details for frequently used waste items.
- Used HTML, CSS / SCSS, Vanilla JavaScript and Axios

WORK EXPERIENCE

Web Publisher Fenix Solutions Inc, Ottawa, Ontario

September 2018 – Present

- Migrated over 150 web pages worth of content from Drupal 7 to Drupal 8 for a client
- Collaborated using Smartsheet to update progress on status of migration
- Edited, reviewed, and published webpages to adhere to design guidelines set out by the client
- Gained experience working with a team in a remote environment across different time zones
- Helped manage a client's YouTube account

EDUCATION

Udemy 2018

Completed over 140 hours of various web development courses, most notably:

- The Web Developer Bootcamp Colt Steele
- The Complete JavaScript Course 2018 Jonas Schmedtmann
- Build Responsive Real World Websites with HTML5 and CSS3 Jonas Schmedtmann
- Modern JavaScript From The Beginning Brad Traversy
- Modern HTML & CSS From The Beginning Brad Traversy
- React Front To Back Brad Traversy

University of Ottawa 2014 – 2018

Bachelor of Applied Science in Electrical Engineering (Systems)

The Ohio State University 2013 – 2014

Bachelor of Science in Electrical and Computer Engineering