DAVID A GHAZI

Email: davidaghazi@gmail.com **Phone:** 416-206-8776 **LinkedIn:** https://www.linkedin.com/in/davidaghazi/ **GitHub:** https://github.com/dghazi12 **Website:** https://www.davidghazi.com

EXPERIENCE

FRONT- END DEVELOPER

Civic Tech Toronto, Toronto, ON / September 2020 - Present

- Developed a responsive and accessible static website using HTML, CSS, React, Material-UI and Gatsby
- Converted UI/UX wireframes into a fully functioning web application
- Developed reusable React Components throughout application
- Responsible for peer code reviews, troubleshooting and debugging code
- Collaborated with web designers to create sleek UI/UX design

FRONT- END DEVELOPER

WindAid Institute, Toronto, ON / March 2021 - June 2021

- Developed a responsive and accessible static website using HTML, CSS, React, Material-UI and Gatsby
- Planned website development, converting mockup into a usable web application
- Validated and corrected code by fellow developers
- Utilized pair programming approach to ensure high quality code

EDUCATION

UNIVERSITY OF TORONTO - CERTIFICATE

Full Stack Web Development

CAPE BRETON UNIVERSITY - BACHELOR'S DEGREE

Manufacturing Engineering

GEORGE BROWN COLLEGE - DIPLOMA

Mechanical Engineering

SKILLS

Languages: HTML, CSS, Sass, lavaScript

Front- End Development:

React, React Native, jQuery, Bootstrap, Material-UI

Back- End Development:

Node.js, Express

Data: Firebase, MongoDB, MySQL, Amazon S3

Tools: Git, Visual Studio, Xcode, Gatsby, NextJS, Jest, Enzyme

PROJECTS

Music App

- An alternative to Spotify, built a fully functioning web player using Spotify's API
- Used jQuery, Node.js,
 Express and MySQL to build the complete application

Weather App

- A weather dashboard with a search input to find basic weather details for any given city
- Built retrieving data from the OpenWeather API and used jQuery and Bootstrap to build the complete application

Ticket App

- A ticket application that allows the user to purchase sports, concerts, or art events
- Building app using React, Node.js, Express, Firebase, MongoDB and the Ticketmaster API