DAVID GHAZI

Toronto, ON | 416-206-8776 | davidaghazi@gmail.com

Portfolio: www.davidghazi.com GitHub: https://github.com/dghazi12

LinkedIn: https://www.linkedin.com/in/davidaghazi/

Knowledgeable Web Developer brings superior front- and back-end design to promote organization-specific website presence. Thorough comprehension of complex HTML, CSS and JavaScript programming languages and React and React Native frameworks. Detail-oriented approach to maintaining website responsiveness, effectiveness and security.

Education

UNIVERSITY OF TORONTO - CERFTIFICATE

Full Stack Web Developer

CAPE BRETON UNIVERSITY - BACHELOR'S DEGREE

Engineering Technology (Manufacturing)

GEORGE BROWN COLLEGE - DIPLOMA

· Mechanical Engineering

FRENCH IMMERSION - CERTIFICATE

· Enrolled in a French Immersion program and graduated with a French Immersion Certificate

Technical Skills

SOFTWARE SKILLS

JavaScript – React – HTML – CSS – jQuery – Bootstrap – Node.js – MySQL – MongoDB – Express.js – React Native – Material UI – Git (GitHub) – Heroku

Experience

FRONT- END DEVELOPER | TORONTO TECH MENTORING | SEPTEMBER 2020 - PRESENT https://github.com/Toronto-Tech-Mentoring/TTM-Website | https://torontotechmentoring.netlify.app/

- · Coded website using JavaScript framework React and Material UI.
- Employed coding practices based on commonly accepted standards to establish site layout and user interface.
- · Collaborated with in-house web designers to create sleek and innovative UI design.
- · Reviewed code to validate structures, assess security and verify browser, device and operating system compatibility.
- · Built and styled mobile-friendly website.

Freelance Work

FRONT- END DEVELOPER | WINDAID INSTITUTE | MARCH 2021 - PRESENT

https://github.com/WindAid-Institution/WindAid-Website | https://windaid.herokuapp.com/

- · Coded website using JavaScript framework React and Material UI.
- · Planned website development, converting mockups into usable fully responsive web presence.
- · Validated other developers code and corrected issues.
- · Collaborated with in-house web designers to create sleek and innovative UI design.
- · Troubleshot and debugged code ensuring compatibility with devices, browsers, and operating systems.