Ryan Browne Web Developer

Contact:

Phone: 289 926 1223
Email: RyanBrowne360@gmail.com

Address: Newmarket, ON, Canada.

Seeking Work:

Web Design and Development
Software Development
Systems and Database Development
Front and Backend Development
Command Line Programming

Pages:

LinkedIn: Linkedin.com/in/ryanbrowne360
Github: Github.com/ryanbrowne360/
Website: RyanBrownePortfolio

Education: I have complete and immersive web development bootcamp through the U of T. (Certificate)

Summary:

Prior to pursuing a career in web development, I worked as a Registered Massage Therapist, a professional wild food forager, and I also have a background in sales. The sales field of work was primary related to the technology sector. Namely inventory management systems, and solar energy systems. In addition to programming related skills, I have a diverse background and history of success within these other fields. Both the knowledge and skills acquired are transferable to any position. I have strong communication skills, time management abilities, and I am proficient in understanding the lingo of other professions. These attributes can aid in meeting a diverse range of peoples needs and project requirements. I am pursuing employment opportunities where I can apply these skills and abilities along with my capabilities as a web developer.

Technical Skills:

Proficient in: HTML, CSS, BootStrap, JavaScript, JQuery, MySQL, MongoDB, Node.js Express.js, React.js

Projects:

- Restaurant & Recipe finder: This website was created to make it easy to search recipe ideas and find nearby
 restaurants that meet the user's specific dietary criteria. The website accesses the users current location and uses
 api calls to retrieve and display information back to the user. https://ryanbrowne360.github.io/Project1/
- Chatter Ladder: This website was created to host a chat application. It includes a registration page, a login page, a home page that allows the user to enter different chat rooms, an "add chat room" page, and the chatroom pages. https://stark-springs-75145.herokuapp.com/index.html
- Weather Dashboard: When the user opens the application page, they are presented with a simple user interface. From here they can type in a city in the input box and press the search button in order to display the requested weather information about that city. As they search for more cities, their search history is saved and displayed for them below the search box. They can clear history as well. They are also able to view a 5-day forecast, in addition to the data about the current day. https://ryanbrowne360.github.io/WeatherDashboard/

More examples of my projects and experience available on my website and Github repository