John Quintanilla

2550 Cumberland Blvd Se, Apt 713 Smyrna, Ga 30080 ig150010@gmail.com – 678-662-9378

Skills

Languaged & Databases: HTML, CSS, Javascript, MySQL, MongoDB

Libraries & Frameworks: Node.js, Express.js, Boostrap, jQuery, React.js, Vs Code, **Other Technologies:** REST API, Insomnia, Git, Client-Server Model, AJAX, Heroky,

Github, Command Line,

Languages: English and Spanish (verbally and written)

Other Skills: 10+ Years of customer service and bartending experience

Projects

Weather Dashboard

The Weathe Dashboard is a web based application that uses a third-party API where the user can search a city and it will populate in the web page showing the temperature, conditions and the view of the UV index.

https://john45p.github.io/Weather-Dashboard/

Me Vs U

Me Vs U is an application where the user can select to join or create competitions. It makes use of REST API by sending and gathering information about the users of the site. The user has to create a profile and that profile can then used to be added into competitions or to make a competition. The user that makes a competition can put a parameter as to what the competition will be, as well as pick the end-date of the competition. A confirmation is then sent to the users that were chosen to be in the competition and they can choose wether to accept or deny the competition. https://fast-beach-60601.herokuapp.com/

CheapDate

CheapDate is a service that uses third-party APIs to find the cheapest (\$ rating using the Yelp API) restaurant within a specific search parameter and then pairs it with a movie or other activities that are happening in that area.

https://kovaceval1.github.io/CheapDate/

Education

Georgia Tech Full-Stack Development

Oct 2021 - Apr 2022

Aug 2011 – June

Full-Stack Coding Degree

Georgia State University

2013

Major in Journalism and Minor in Psychology (not finished)