JANNETH ALVARADO VERDUZCO



CONTACT

PHONE:

(210) 373-7528

WEBSITE:

https://jannverduzco.github.io/responsive portfolio/

EMAIL:

Janneth_verduzco@live.com

LINKEDIN

linkedin.com/in/janneth-alvarado-verduzco 268317122

GITHUB

github.com/jannverduzco

SKILLS

CSS HTML5 Bootstrap JavaScript jQuery mySQL

WEB DEVELOPER STUDENT PROJECTS

Eat-Da-Buraer

Eat-Da-Burger is an interactive application that allows the user to enter burger names and see them listed on the browser. The user can then click a button(Devour It) that allows the specific burger to go to a different column(Devoured Burgers).

Language/Technology Used

- HTML5 /CSS
- JavaScript
- NPM Package(Express, MySQL, Express-Handlebars)

GitHub: https://github.com/jannverduzco/Eat-Da-Burger **Deployed Website:** https://eat-da-brg.herokuapp.com/

AutoMind

AutoMind is an interactive application for car salesmen to help keep ongoing client interaction organized. The salesman can create a secure account using name, email and password to then be taken into the main page where the clients are listed. The clients can be specifically viewed to update notes or update preferences or a call they are looking to buy. If clients are no longer interested there is also an option to delete the specific client.

Language/Technology Used

- HTML5 /CSS
- JavaScript
- jQuery
- Bootstrap
- Basnal-io
- Heroku (Deployment)
- Travis CI (Testing)
- ESLint (Testing code)
- NPM Package(Express, MySQL, Express-Handlebars, Passport, bcrypt, fs(file system), Sequelize, Path)

GitHub: https://github.com/jannverduzco/Eat-Da-Burger Deployed Website: https://eat-da-brg.herokuapp.com/

Weather Dashboard

The Weather Dashboard gives the user access to search for any city and obtain the temperature, humidity, wind speed and UV index in real time. The Weather Dashboard also displays the next 5 forecast days. This application also stores the users searched cities on the left column, with the most recently searched city on top.

Language/Technology Used

- o HTML5/CSS
- JavaScript
- o iQuery
- Bootstrap
- o Font Awesome

API's

Openweather.org

URL:https://jannverduzco.github.io/06-server-side-apis-weather-dashboard/