

Cristal Gomez

cristalsgomez@gmail.com | (281) 714-7812 | Houston, TX

GitHub: <https://github.com/CristalGomez>

Portfolio: <https://cristalgomez.herokuapp.com/>

LinkedIn: <https://www.linkedin.com/in/cristalgomez/>

Professional Summary

Front-End Web Developer with a background in Psychology and Neuroscience. Driven to create user-friendly websites that will improve the use of modern technology. Fast learner who enjoys learning new languages, libraries, frameworks, and software. Experienced in working in groups with diverse people and creating MERN-stack websites.

Technical Skills

React.js

Handlebars.js

Materialize

Bootstrap

HTML/CSS

Node.js

Express.js

JavaScript

jQuery

ES6

API

Firebase

MySQL

MongoDB

GIT

Heroku

Projects

iiMage | github.com/CristalGomez/Project3 | fierce-hollows-73170.herokuapp.com

- iiMage is a group-collaborated full-stack web-app that served as a photo sharing and storage platform. Additionally, photographers can offer their professional services to clients. The web-app allowed both photographers and clients to build a profile that served as a library for their photos and as a way to interact and collaborate via email.
- Responsible for approving changes to the master branch, updating the Kanban board on GitHub, designing each web page, and deploying the project to Heroku.
- Built the database, ORM and email feature on the user profiles.
- Made with React.js, MongoDB, Express.js, Node.js, Anime.js, SendGrid, and Adobe XD.

DrinksOnUs | github.com/CristalGomez/Project2 | dry-savannah-14331.herokuapp.com

- DrinksOnUs is a group-collaborated full-stack web-app that allows users to contribute to the happy hour forum of their favorite bars based on their location. This web-app takes the work off the bar owner and web developer from constantly updating the specials online.
- Wrote the front-end JavaScript and built the UI using Handlebars.js.
- Made with Express.js, Node.js, Handlebars.js, Sequelize, MySQL, Anime.js, and Adobe Illustrator.

MyMenu | github.com/HaifaSeyam/project-01 | haifaseyam.github.io/project-01/

- MyMenu is a group-collaborated front-end web-app that used two API calls to give users recipes for cocktails and meals based on ingredients they've selected.
- Responsible for writing the JavaScript for the API call used for the cocktail recipe feature of the website.
- Made with HTML, CSS, jQuery, Materialize, Yummly API, and CocktailDB API.

Education

University of Texas Coding Bootcamp, Houston, TX

2018-2019

- Certificate of web development

Texas A&M University, College Station, TX

2015-2018

- Bachelor's of Science in Psychology, Minor in Neuroscience