

Cristal Gomez

Houston, TX

Phone: (281) 714-7812 | **Email:** cristalsgomez@gmail.com

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.

#Skills

Front-End

JavaScript
ES6
jQuery
CSS/HTML
API / AJAX

Back-End

MongoDB / MySQL
Node.js
Unit Testing
JSON
SCRUM/ Agile

Source Control

Git(Git Flow)
GitHub
Heroku

Frameworks UI/UX

React / Redux
Handlebars.js
Materialize / Bootstrap
Adobe Suite / Wireframing
User Stories

#Professional Experience

Bath & Body Works | Sales Leadership Team Member

January 2019 - Current : Pearland, TX

↳ Personalize – Drive sales by up-selling products based on the customer's past purchased and preferences.

↳ Teach – Coach sales associates on how to up-sell and cross-sell, set goals aligned with their ability, and encourage associates to have engaging conversations with customers to increase customer loyalty.

↳ Manage – Perform daily tasks including managing shipment, balancing register tills, opening and closing the store, and creating merchandise displays.

#Projects

iiMage | <https://github.com/CristalGomez/Project3> | <https://fierce-hollows-73170.herokuapp.com>

↳ Developed a full-stack web-app in a small group. iiMage is a photo sharing and storage platform. Additionally, photographers offer their professional services to clients by communicating through the email feature on their profiles.

↳ Approved changes to the master branch, updated the Kanban board, designed each web page, built the databased and ORM.

↳ Implemented the email feature on user profiles using SendGrid.

↳ Made with React.js, MongoDB, Express.js, Node.js, Anime.js, and Adobe Illustrator

MyMenu | <https://github.com/HaifaSeyam/project-01> | <https://haifaseyam.github.io/project-01/>

↳ Collaborated with a small group to develop a front-end web-app that used two API calls to give users recipes for cocktails and meals based on ingredients they've selected.

↳ Coordinated closely with the CocktailDB API to create the cocktail recipe section of the website.

↳ Made with HTML, CSS, jQuery, Materialize, Yummly API, and CocktailDB API.

#Education

University of Texas Coding Bootcamp | Certificate in Web Development

November 2018 – May 2019 : Houston, TX

Texas A&M University | Bachelor's of Science in Psychology, Minor in Neuroscience

August 2015 – May 2018: College Station, TX