Yasmin Menchaca

yasmin.a.menchaca@gmail.com |

(210) 237-0068 |

yasminmenchaca |

Languages

JavaScript

SQL

JAVA

HTML/CSS

Tools

Spring Boot JAVA

Bootstrap

Git

Thymeleaf

MySQL

jQuery

NPM

Node.js

AWS

React JS

Ajax

MongoDB

Express.js

Mongoose

Skills

Deploying web applications Object Oriented Programming Agile Development Interactive dynamic web design Integrating APIs **Conflict Resolution** Time Management

Coursework

Attention to Detail

MySQL

Leadership & Mentoring Teamwork & Adaptability

Data Structures & Algorithms HTML5 CSS3 JavaScript

Projects

One Stop Shop | GitHub

- Created a marketplace, using Node.is, allowing buyers to create accounts, add and remove cart items, place orders, checkout their card and view past orders.
- Sellers can upload and delete products and add information like images, hosted in an AWS S3 bucket.
- Enhanced the website by adding payments using Stripe's API and SendGrid to send emails. Used EJS, CSS, JavaScript, NPM, Express.js, MongoDB, Mongoose, PDFKit, and Multer.

What's Up, SA | Capstone GitHub

- Developed a full-stack app to connect communities living in San Antonio, Texas by allowing users to submit events at public SA locations, add images to their profile and events, and curate interests that can be shared with friends.
- Used JavaScript, Java, Spring Boot, Thymeleaf, MySQL and Filestack for multi-device functionality.

Learn. Build. Type. | GitHub

- Developed a full-stack application using React that teaches players how to type by having them type a correct number or letter within 6 seconds.
- Top ten scores are saved and retrieved using Airtable.
- Implemented features like log in capabilities with AuthO, dark and light theme toggling and local storage using serverless functions to allow players to compete for a high score.

Weather Application | GitHub

- Designed an application using the OpenWeatherMap and Mapbox APIs along with HTML/CSS, JavaScript, jQuery, and Bootstrap to display a five-day weather forecast.
- Implemented the ability for users to get specific weather forecasts by dragging and dropping a pin using built-in geocoding and reverse geocoding.

Pokédex | GitHub

- Designed and created an interactive Pokédex using the PokéAPI, HTML, CSS, JavaScript, ¡Query, Bootstrap, and Ajax based on the popular anime Pokémon.
- Added to user experience by implementing the ability to search through 150 Pokémon, click on Pokémon cards for more information and add Pokémon to a list of favorites using local storage.

Education

Certificate of Completion | Codeup

Industry best practices | 22 weeks with cohort | New languages and frameworks | 2020

Information Assurance and Cyber Security | Alamo Colleges

40 credit hours | **2019**

Experience

Multiple Roles | Wells Fargo

JUL 2012 - OCT 2019

- Research/Remediation Rep III: Resolved complex mortgage loans to determine foreclosure proceedings.
- Home Preservation I: Saved an average of 85 homes from facing foreclosure every year. Regularly maxed out monthly bonus of \$2000 by hitting target number of modification approvals.
- Lead Teller: Hit 3-5 solutions (sales) per day, well above the target of 3 sales/day, while maintaining team efficiency, mentoring tellers, and managing bank procedures and compliance.