Shelby Hernandez

Pflugerville, TX | (270)889-8049 | shernandez-801252220/ | https://github.com/Shernandez-927 | https://reactionary.herokuapp.com/

Technical Skills

- HTML/CSS
- JavaScript(React, Node.js)
- SQL(MySQL, Sequelize)
- Git
- Agile development
- Team collaboration

Projects

deadCoder | https://deadcoder-db1047388a9e.herokuapp.com

- Programmed a full stack online vintage gaming application
- Core Responsibilities: Structured the front end pages with responsive design, authentication and authorization logic, compiled presentation logic to coincide with back-end code
- Technologies Used: React, TailwindCSS, Material UI, GraphQL, Mongoose, JWT's

Gypsy | https://project-gypsy-63a683d8f4f7.herokuapp.com

- Developed a full stack pushpin map application
- Core Responsibilities: Assembled back-end code, implemented Leaflet library, revitalized repository file structure, refactored front-end code
- Technologies Used: HTML, CSS, JavaScript, Bulma, Leaflet, MySQL, Sequelize, Express.js, MVC Framework, Handlebars.js

Event-Easy | https://shernandez927.github.io/Projectory

- Created a responsive application to render local events and lodging contingent upon user city input
- Core Responsibilities: Tailwind CSS styling and responsiveness, debugged Local Storage and front-end JavaScript
- Technologies Used: HTML, CSS, JavaScript, TailwindCSS, SeatGeek API, Hotels API, Local Storage

Experience

Southwest Airlines

Houston, TX

Flight Attendant

April 2022 - Present

 Shared Southwest Airlines' Legendary Customer Service while providing a safe and excellent cabin experience onboard the aircraft to 120+ million passengers with top-notch Hospitality

Education & Certifications

Southwest Google Career Certificates

Austin, TX

Google IT Support Professional Certificate

In Progress

• Professional-level training from Google with an introduction to foundational IT skills in networking, troubleshooting, operating systems, and security

The Coding Boot Camp at UT Austin

Austin, TX

Coding Bootcamp Certificate

July 2022 - January 2023

 24-week intensive program focused on acquiring practical and technical skills to compose robust full-stack applications