LESLY GONZALEZ

Junior Web Developer

- ✓ leslyr562@gmail.com
- **(832) 305-4869**
- Houston, TX
- https://leslyr562.github.io/perso nal-portfolio/
- https://www.linkedin.com/in/lesl y-gonzalez-61237b218/
- https://github.com/leslyr562

EDUCATION

Certified Web Developer

Rice University

- iii August 2021 February 2022
- Remote

Master Massage Therapy Program

Houston School of Massage

- iii June 2019 October 2020
- Houston, TX

SKILLS

HTML

CSS

JavaScript

REST APIs

Node.js

Bootstrap

React.js

SQL

CAREER OBJECTIVE

Software engineer with ability to learn and collaborate in rapidly changing environments and compositions. Worked through 1000+ hours of bootcamp structure, learning HTML, CSS, JavaScript, Node.Js, SQL, MongoDB and React.Js. Eager to tackle web development/design challenges to achieve lasting impacts on user experience.

WORK EXPERIENCE

Online Sales/ Tech assistant

ESR Resale Inc

- iii November 2014 August 2021
- Houston, TX
- Assisted in product development and enhancements of current suite to boost engagement by 15%.
- Provided technical support for 10+ existing online products.
- Provided professional customer service, managing 20+ phone and email requests a day.

Front Desk Receptionist/ Massage Therapist

Panacea Spa

- iii January 2021 October 2021
- Houston, TX
- Meeting and greeting clients.
- Booking appointments.
- Professionally treat clients by using touch to manipulate the muscles and other soft tissues of the body.

PROJECTS

Running On Empty

Group Project

- Developed front-end user experience using React.JS, and RESTful APIs.
- Implemented Apollo- Server with GraphQL for back-end testing to allow RESTful routing

Worldwide Weather Forecast

Creator

- Designed a weather app for a 6-day forecast in any city in the world
- Developed front-end with HTML, CSS, Bootstrap, and Vanilla JS.
- Created Mobile Responsive User Experience with CSS Grids that allowed the user to view and searched any city.
- Integrated with Weather Third Party APIs used to get weather data by making request with specific parameters to a URL