

Natasha Harrington

SAN ANTONIO, TX, 78210

EMAIL: contact@natashaharrington.net

WEBSITE: <http://natashaharrington.net>

LINKEDIN: <https://www.linkedin.com/in/natasha-harrington-b94a401a9/>

GITHUB: <https://github.com/xtasherx>

(210) 421-3756

Profile

Full Stack Web Developer and Data Entry Team Lead seeking a transition into a full time development position. Proven aptitude for quickly acquiring new skill sets and adapting to new technologies. Thrives working collaboratively as well as on individual assignments. Over 2 years of experience with HTML, CSS, JavaScript, JQuery and Bootstrap with newly acquired skills in SQL, MongoDB, Express, and NodeJs.

Skills

HTML, CSS, JavaScript, JQuery, Bootstrap, Microsoft SQL Server, Sequelize, NodeJs, Express, MongoDB, Mongoose, REST API's, Git, VSCode, Excel, Agile methodology.

Technical Projects

This4That 2021

Github Repository: <https://github.com/xtasherx/project3>

Website: <https://peaceful-ocean-96286.herokuapp.com/>

This4That is a bartering app that allows people to either purchase or exchange services such as haircuts, lawn services or guitar lessons. I was responsible for setting up the server, database, front and back end API's, user authentication and page routing as well as setting up the react hooks and logic for the profile edit and review forms.

Technologies Used: Auth0, MongoDB, Express, Mongoose, ReactRouter, Axios, JavaScript, Node.js, Socket.io, React Bootstrap. Deployed with Heroku.

Rapsheet 2020

Github Repository: <https://github.com/xtasherx/project2>

Website: <https://infinite-journey-37798.herokuapp.com/>

Rapsheet connects bands and venues so they can book gigs directly, cutting out the middleman and saving time and money for both sides. On this project I was responsible for setting up the server,

database, and ORM, user login and authentication using a local strategy and creating both front and back end API's.

Technologies Used: Bootstrap, Axios, Express, Node.js, JavaScript, MySQL, Sequelize, and Passport. Deployed using Heroku.

Flying Dish 2020

Github Repository: <https://github.com/xtasherx/recipeApp>

Website: <https://xtasherx.github.io/recipeApp/>

A recipe app for people in a hurry. Allows users to search for recipes that can be made in 30 minutes or less. I was responsible for all JavaScript written on this project including connecting to the third party API, setting up the email recipe feature and populating the returned API information to the DOM.

Technologies Used: JavaScript, JQuery, HTML5, CSS3, Foundation CSS Framework, the Spoonacular API and email.js. Deployed using Github Pages.

Experience

SEPTEMBER 2010 - PRESENT

Dispatch Center Ltd, San Antonio – *Web Developer/Data Entry Lead*

- Rehailed company website to create a more user friendly experience, that is both mobile first and accessible.
- Increased SEO ranking and site visits by 20% in the first year.
- Increased Data Entry department productivity and decreased processing time by working with the Database Administrator to implement an import system for larger files using Excel/Microsoft SQL Server.

Education

JANUARY 2021

University of Texas San Antonio, San Antonio – *Full Stack Bootcamp Certificate*

A fast paced, MERN stack bootcamp. Focus technologies included: HTML5, CSS3, JavaScript, JQuery, Bootstrap, React, Node.js, Express, SQL, Building REST APIs, Agile Methodology, and MongoDB.