
JOSEPH (GABE) RUMRICH

Contact info:

Phone: (512)9655297

Email:

jgrumrich4@gmail.com

Address: 4308 Wildridge
circle

Profile

I have been coding and developing apps from the ground up using HTML, CSS, Bootstrap, Javascript and React/ Next.js for well over a year. Along with a fundamental understanding of mobile first design concepts, cross browser development, API implementation, search engine optimization (SEO) and experience in customer support; I have the ability to easily communicate with clients and fellow developers to establish the necessary requirements to complete projects in a professional and timely manner.

Experience/ Projects

Shift Manager, Orange Market; Austin, TX — 2020- May 2021

- Provide customer service to patrons and set weekly schedule.
- Assisted in day to day store operations

Bellman, Lakeway Resort and Spa; Austin, TX — 2021- October 2021

- Provided customer service to all residents.
- Assisted with setting up events held in the ball room.

Joke Generator:

By Implementing a public api, some JS, HTML, and CSS I created a website that generated a random joke with a click of a button.

Github: <https://github.com/GabeRumrich/Joke-Generator>

Movie Index:

Using CSS, HTML and some JavaScript I built a React app that can be used as a movie index. The app allows the user to simply search for movies by a title to display all relevant information by using an api to fetch the data.

Github: <https://github.com/GabeRumrich/movie>

Realtor App:

Using Next.js, and chakra ui as a framework I made a responsive web app that allows the user to search for rental and non rental homes/ apartments. The app allows the user to filter the search by bedrooms, price, baths, location, for rent or not for rent and much more. Essentially a [realtor.com](https://www.realtor.com) clone.

Github: https://github.com/GabeRumrich/UAE_PROP_Search

Education

Some University (2019-2021) at Texas A&M Corpus Christi, 3.45gpa.

Skills

Node.js React/ Next.js Express Sanity.io Javascript HTML CSS
Git MongoDB Bootstrap



