DYANA RAHHAL

GitHub | LinkedIn | dyanarahhal98@gmail.com | 817-908-2214 | Arlington, TX

SKILLS

Programming Python • JavaScript • C++ • C# Web & Database SQL • MongoDB • HTML • CSS

Frameworks & Tech | Express • Bootstrap • ReactJS • Node.js • Git • Postman • Firebase

PROJECTS

Calendar-to-Sheets Integration

September 2023 – September 2023

- I developed a custom Google Apps Script solution to automate the extraction of Google Calendar event data and transfer it seamlessly to Google Sheets based on the dates selected by the user.
- I successfully deployed the integration solution, which is currently in production, streamlining data workflows and enhancing productivity.

Habit Tracker Web Application

Personal Project (Website) – (GitHub)

- A React.js web application that not only tracks new habits but also gets rid of habits by using color for each state or amount.
- Built a calendar with a month and year view from scratch using the day is calendar library.
- Used React hooks like useState, useContext, and useEffect to implement features like updating the calendar with color selection, maneuvering through the months and years, and tracking the count of each color.

Netflix Clone Web Application

Personal Project – (GitHub)

- A Netflix clone built on ReactJS using Firebase for authentication.
- For backend routing, I used Express and Node.js; and managed the database using MongoDB.

Recipe Search API

Personal Project (Website) – (GitHub)

Created a website using vanilla JavaScript that can search for the recipes of thousands of dishes based on the ingredients entered with the TheMealDB API.

Restaurant Website

Personal Project (Website) – (GitHub)

- Implemented Node.js and Express to allow functionality for the contact form on the careers page.
- Designed the overall website concept and layout with JavaScript and Bootstrap.

WORK EXPERIENCE

Manna Juice Bar

August 2021 – October 2022

Manager

Mansfield, TX

- Hired and trained team members, developing them into a productive team.
- Promoted a positive atmosphere and went above and beyond to guarantee each customer received exceptional food, drinks, and service.
- Properly calculate inventory to order the appropriate supplies in the correct quantities.

EDUCATION

University of Texas at Arlington

Bachelor of Science in Computer Science

Tarrant County College

Associates of Applied Science

Honors: GPA: 3.7, Dean's List, PTK Honor Society

June 2023 - December 2024

Arlington, TX

May 2022 – May 2023

Arlington, TX