**Elias Moreno’s Resume**

Portfolio: Eliasm.dev  GitHub: GitHub.com/Eliascm17  Elias.cmoreno17@gmail.com

**Projects**

**Github.com/search Clone April 2021**

* Clone of GitHub’s search page using GitHub APIs that displays relevant Repositories, Commits, and Users
* Built in React, Next.js, Tailwind CSS, and hosted on Vercel.

**Next.js + AWS Amplify + GraphQL Todo app April 2021**

* Basic Todo app built in React, Next.js, GraphQL, Tailwind CSS, AWS Amplify, and hosted on Vercel.

**Next.js + AWS Amplify + TailwindCSS Authentication Flow April 2021**

* Implemented Authentication flow using AWS’s user identity and data synchronization service: AWS Cognito
* Built in React, Next.js, GraphQL, Tailwind CSS, AWS Amplify, and hosted on Vercel.

**Athena – Senior Capstone (CS 4366) Fall 2020**

* A kitchen inventory mobile application useful for tracking a kitchen’s current inventory and a helpful way to minimize food waste.
* Built in React Native, JavaScript, Expo, Adobe XD, Firebase, @shopify/restyle

**Technical Skills**

* React, React Native, JavaScript, Next.js, Expo, Adobe XD, Figma, Node.js, Express.js, GraphQL, Tailwind CSS, Flexbox, AWS Amplify, Vercel hosting.

**Experience**

**Samsung Austin Semiconductors -** *CORP Engineer / Site Reliability Engineer* **January 2021 – Present**

* App owner that oversees and tests new releases of internal tooling that goes out to users within the company
* Aid users with issues regarding internal app user interface whilst using various troubleshooting techniques

**Texas Tech University -** *Software Engineering Intern* **September 2019 – December 2020**

* **Gift Fund Tracker** - Implemented high-profile web app that tracks the lifecycle of scholarships for the university*.* Built with React, Next.js, Node.js, Express.js, and PL/SQL
* **Prospect Affinity Model** – Built an intelligent model to rank donors in the alumni CRM using RFM analysis and Customer Segmentation techniques. Built with Python, Pandas and Matplotlib

**AdaptIO** *Data Science Intern* **Summer 2019 - Córdoba, Argentina**

* Used company data to examine correlations between rates of depletion in gas tanks and weather temperatures.
* Technologies used: Python, Pandas, Scikit-learn, Matplotlib, NumPy, and fbprophet, and Dark Sky API

**Education**

**Texas Tech University August 2017 – December 2020**

*Degree: B.S. Computer Science, Minor Mathematics GPA: 3.81*