Miguel A. Colmenares

Email: miguelcolmenares96@gmail.com | TEL: 770-864-4063 | Website Portfolio: https://miguelcolmenares.dev Github: https://github.com/mac9192 | Linkedin:https://www.linkedin.com/in/miguel-colmenares-a32537119/

CORE SKILLS

Front End: (Next.js, React, HTML, CSS, Bootstrap, Tailwind, Framer Motion); Back End: (Javascript ES6, Typescript, Node, js, Express, GraphQL); Server: (AWS, Linode, Tendermint); Database: (MongoDB, Headless CMS); OS: (iOS, Windows, Linux); Blockchain: (Cosmos, CosmWasm)

WORK EXPERIENCE

IT Management/Web Developer - Cheves Briceno Atlanta Immigration and Personal Injury Law Firm Atlanta, Georgia. February, 2023 – September, 2023

- Initiated website migration and Directus Headless CMS Integration from WordPress to Next.js, resulting in significantly improved page load times and an increase in the Performance metric from Google PageSpeed Insights by 39 percent for superior user experience
- Implemented effective SEO strategies, enhancing the website's visibility in search engine results and driving organic traffic growth including dynamic sitemaps and Google Analytics integration
- Successfully managed and maintained the office network infrastructure, ensuring smooth and secure connectivity for all computers and devices
- Led the digital transformation initiative, efficiently organizing and digitizing paper documents, resulting in improved data accessibility and reduced physical storage costs

Blockchain Internship - AndromedaLabs

Atlanta, Georgia. November, 2021 – December, 2022

- Utilized scripting tools to randomly generate thousands of images for NFT art collections, uploaded images to IPFS, and deployed collections based on sg721 contracts to the Cosmos Stargaze Marketplace
- Configured cloud servers on Linode using the Tendermint protocol in order to launch an active set of Stargaze and Osmosis Validator nodes
- Managed multiple cloud servers systems on Linode with Linux Ubuntu, created and managed system permissions and user accounts, oversaw network security and firewalls, monitored network performance, cloud resources, and updates for Cosmos proof-of-stake nodes and validators

PROJECT WORK

Modern Hip Hop - Modern music blog using Next.js framework and Hygraph headless CMS

- Implemented Next. is for pre-rendering with static-site-generation to boost performance and faster responses
- Designed a modern user interface using Tailwind CSS and Framer Motion for animations
- Maintained GraphQL for creating schemas and models as well as harnessing Hygraph as a headless content management system
- Built blog includes featured and recent posts, categories, full markdown articles, author information, comments, and more

Gym Warrior - Fitness API application

- Developed React app using RapidAPI to fetch, connect, and build from a pool of thousands of APIs
- Customized application user interface using MaterialUI for faster component development
- Generated application allows users to browse more than 100 exercises with practical examples, pagination, exercise details, and pulled related videos from YouTube showing similar exercises

Memories - Full stack MERN social media application

- Arranged full stack social media application with complete Google and Email user authentication
- Handled stored data through MongoDB as a NoSQL database management application
- Processed web application server-side logic using Express
- Optimized application for component based rendering using React and Node for backend development

EDUCATION

Kennesaw State University

Atlanta, Georgia MS Information Technology - Concentration: Information Technology Security GPA: 4.0/4.0 Graduation: December 2021

Georgia State University

Atlanta, Georgia Aug. 2010 - May 2015

BS Political Science - Minor: Spanish

GPA: 3.7/4.0