NICK MARGARITONDO

FULL-STACK WEB DEVELOPER

SKILLS

HTML	EXPRESS
CSS & SASS	REACT.JS
BOOTSTRAP	MONGODB
FOUNDATION	MONGOOSE
JAVASCRIPT	HANDLEBARS
JQUERY	HEROKU
JQUERY UI	NODE.JS
MYSQL	GIT
SEQUELIZE	GRAPHQL
AUTHO	TYPESCRIPT

CONTACT

- Houston, TX 77019
- Nick.Margaritondo@outlook.com
- (346) 808-0762
- in /in/nickmargaritondo
- https://github.com/Nickm615

EDUCATION

Rice University (2021) Full-Stack Development Bootcamp

University of Central Florida (2013-2017) Bachelor's (B.A.) in Cinema Studies

PERSONAL PROFILE

I am passionate about solving problems and creating smart, functional web applications. I have experience working in teams, managing projects and thriving under deadline constraints.

WORK EXPERIENCE

Specialty Product Purchaser - Whole Foods Market - 2020-2021

- Utilized and analyzed sales data to boost yearly sales by 5-10%
- Re-organized department of 12,000 SKUs to improve customer engagement
- Collaborated closely with 14 sales representatives to ensure mutual expectations and create beneficial relationships

Technical Support Engineer - Kontent.ai - 2022 - present

- Use technical and interpersonal skills in conjunction to assist customers with a wide variety of issues and guide them to positive outcomes
- Test API endpoints using Postman and my own Node.js scripts
- Contributed readable & reusable code to proprietary open-source SDKs using TypeScript
- Planned, designed, and wrote 3 data migration scripts in Typescript to manipulate and add structured content to our CMS.

PROJECTS

MtG Set Collector

EXPRESS HANDLEBARS SEQUELIZE NODE BCRYPT HTTPS://MTG-ALPHA-COLLECTION-MANAGER.HEROKUAPP.COM/

- Architected database by structuring models and creating proper relationships between them
- Constructed API to distribute user and card data between server and client
- Built front-end logic to capture user selection and write relevant data to corresponding table

Trip Tunes

FOUNDATION JQUERY MAPBOX GEOCODING SPOTIFY API

HTTPS://NICKM615.GITHUB.IO/TRIPTUNES/

- Implemented geocoding API to calculate travel distance between two user-entered coordinates
- Drafted function to generate Spotify playlist of corresponding length based on travel duration
- Engineered solution to export playlists using clipboard functionality