# NICO MICHEL

Houston, TX, 77009 (832)-566-8886 nicomichel2020@gmail.com https://github.com/nmichel123 https://nicomichel.herokuapp.com/

Full-stack developer with experience in creating command line applications and construction/use of API's. Possess a B.S. in Communications, coding boot camp certification and expertise in video and sound editing software. Aiming to leverage my skills to create and assist with innovative and useful applications.

## **EDUCATION**

### The University of Texas at Austin, Austin, TX

Bachelor of Science in Radio-Television & Film, May 2020

#### The Coding Boot Camp at the University of Texas at Austin

Certificate, September 2020

## **PROJECTS**

- Google Books Search
  - A search engine that works with the Google Books API in order to return all relevant books based on the title. Backend functionality created with MongoDB Atlas and Express allows the user to save and delete books to a persisting list.
  - Languages used: HTML, CSS, Javascript, NodeJS, Express & MongoDB Atlas
  - o GitHub: https://github.com/nmichel123/README-Generator
  - O Deployed Application: <a href="https://frozen-peak-99479.herokuapp.com/">https://frozen-peak-99479.herokuapp.com/</a>
- Note Taker
  - Note taking application that allows a user to save notes with a title and body to an Express backend server.
  - o Languages used: HTML, CSS, Javascript, NodeJS & Express
  - o GitHub: https://github.com/nmichel123/Note-Taker
  - Deployed Application: <a href="https://calm-citadel-96049.herokuapp.com/">https://calm-citadel-96049.herokuapp.com/</a>
- Workday Planner
  - Work day scheduler made to keep track of hourly tasks in local storage that will persist after the page is closed or refreshed.
  - Languages used: HTML, CSS, Javascript
  - o GitHub: https://github.com/nmichel123/Work-Day-Planner
  - Opployed Application: <a href="https://nmichel123.github.io/Work-Day-Planner/">https://nmichel123.github.io/Work-Day-Planner/</a>
- Employee Management System
  - Command line application that prompts the user to add, view or update information in employee tables.
  - o Languages used: Javascript, Node JS, MySQL
  - o GitHub: https://github.com/nmichel123/MYSQLEmployeeTracker

## TECHNICAL SKILLS

- HTML
- CSS
- Javascript
- Node JS
- React JS

- Express
- MySQL
- MongoDB Atlas
- Heroku