# Sai Manukonda

saimanukonda24@gmail.com | 732-666-8246 | http://linkedin.com/in/sai-manukonda-9607621a1 | github.com/saimanukonda | saimanukonda.me

#### **EDUCATION**

## Rutgers University - New Brunswick, NJ

Bachelor of Science, Computer Science (Minor - Math)

Cumulative GPA – 3.68 | Major GPA – 3.83

Expected Grad: May 2024

Relevant Coursework:

Past - Data Structures, Computer Architecture, Discrete Structures I, Intermediate Statistical Analysis, Calc III. Fall 2022 – Systems Programming, Principles of Programming Languages, Discrete Structures II, Linear Optimization.

# **TECHNICAL SKILLS**

Languages: Python, Java, R, HTML/CSS, JavaScript, MATLAB, C

Technologies/Frameworks: React. JS, Node. JS, Mongo DB, Express, Pandas, NumPy, Matplotlib, Flask, Bootstrap

#### **EXPERIENCE**

## Code Ninjas | Coding Instructor - Princeton, NJ

Sep. 2019 - Jan. 2020

Introduced children ages 7-14 to programming and robotics. Utilized the center's curriculum, which was mainly focused on Java script. Concepts ranged from making simples games and webpages all the way to making IOS apps.

# PERSONAL PROJECTS

Emaily - Node.JS, Express, React.JS, MongoDB | https://github.com/SaiManukonda/Emaily

- Allows companies and organizations to send out surveys to their customers and view the statistics of the survey.
- Used Google OAuth for authentication, which was implemented with the help of Mongoose.JS.
- Used Stripe for payments since sending each email would cost a couple cents to the organization.
- Implemented a dashboard using React. IS to view the survey results.

Anime Central - Flask, Beautiful Soup, Python, HTML/CSS/JS | https://github.com/SaiManukonda/Anime-Central

- Scrapes information of 3300 Anime titles, from 1980 to 2021, using the Wikipedia API, and stores it in a JSON file.
- Grouped the Anime titles by Genre, year of release and ratings to let the user view similar titles.
- Used cookie sessions to store the watch history of a user, and what type of Anime they like.
- Implemented a recommendation system, which considers the previous Anime titles watched.

Safe Search – Flask, HTML/CSS/JS, Bootstrap, Google Cloud | https://github.com/SaiManukonda/Safe-Search

- Built specifically for covid, to view when it is safe to visit a certain place.
- Implemented Google Places API to get the traffic data and information about a certain place, which the user inputs.
- Used the traffic data to make a list of time slots of when it is safe to visit a certain place.

Mirror Dashboard – Python, HTML, google-cloud, raspberry-pi | https://github.com/SaiManukonda/MirrorDashboard

- Allows the user to be constantly updated about current events despite limited network connectivity.
- Checks for internet access periodically and updates the site's information from a Google Cloud compute Engine VM.
- Scrapes important content such as first aid, weather, and recent breaking news from sites like CNN.
- Redirects the user to the site with all the information when connected to the raspberry pi WIFI hotspot.

# LEADERSHIP/EXTRACURRICULAR

#### **USACS** | Rutgers

USACS aims to connect the Rutgers University Computer Science community with each other. USACS meets at a place called the cave, where the members collaborate to solve world problems with the help of computer science.

AWARDS/HONORS: National AP Scholar, SAT – 99th percentile, Deans List (all semesters)