SAI MANUKONDA

🕻 (732) 666-8246 • 🗷 manukondasai24@gmail.com • in saimanukonda • 🗘 @saimanukonda • 🗞 saimanukonda.me

EDUCATION

Rutgers University • New Brunswick, NJ

Bachelor of Science, Major - Computer Science, Minor - Mathematics

Expected Graduation: May 2025 Major GPA: 3.6/4.0

- Computer Science Coursework: Data Structures, Computer Architecture, Systems Programming, Discrete Structures I II, Design and Analysis of Algorithms, Introduction to Artificial Intelligence
- Mathematics Coursework: Calculus I IV, Linear Algebra, Linear Optimization, Intermediate Statistical Analysis

SKILLS

- Languages: Python, Java, R, HTML/CSS, JavaScript, MATLAB, C, C++
- Frameworks: React, React Native, Express and Node.js, Flask, Bootstrap
- DevOps/DB: SQL, MongoDB, Docker, GraphQL, Kubernetes
- Machine Learning: Numpy, Pandas, Matplotlib, TensorFlow, Pytorch, SciKit-Learn, Sentence Transformers, NLTK, Jupyter

Work Experience

Capital One - McLean, VA

June 2024 – August 2024

Incoming Summer 2024 Software Engineer Intern

MathWorks - Natick, MA

May 2023 – August 2023

- Software Engineer Intern
- Developed a scalable, user-centric dashboard application using **React**, **Node** and **MySQL** in collaboration with the Industry Model Testing (IMT) team, integrating advanced data visualization for self-driving vehicle industry models.
- Engineered a Convolutional Neural Network (CNN) to enhance lane-changing decision-making in self-driving vehicles, involving preprocessing of diverse lane-changing scenarios.
- Achieved a 12% improvement in decision-making accuracy for autonomous vehicles through the optimized CNN model, significantly enhancing safety and reliability in autonomous navigation systems.
- Managed tasks and sprints using JIRA, effectively applying Agile methodologies for streamlined project execution and team collaboration.

Quiddity Infotech - Little Elm, TX

May 2022 - August 2022

Software Engineer Intern

- Built an internal HR platform using React and Express, with GraphQL to automate onboarding, interviewing, & communications processes.
- Utilized the Microservice design pattern, creating a microservice for each HR process and event bus for pub/sub inter-service communication.
- Dockerized the platform and deployed it on a Kubernetes cluster for smooth deployment across different environments.
- Successfully replaced external HR/Time tracking solutions, resulting in annual cost savings of over \$5000 in licensing fees.

Code Ninjas - Princeton, NJ

September 2019 - January 2020

Coding Instructor

- Instructed 50+ students aged 7-14 in programming and robotics, fostering a challenging and collaborative learning environment.
- Adapted curriculum to cover game and website development using JavaScript, as well as IOS app development.

Projects

Emaily - Node.JS, Express, React.JS, MongoDB

• @Emaily

- · Created a survey management system for companies and organizations to send out and view customer survey statistics
- Incorporated Google OAuth for secure authentication through Mongoose.js
- Integrated Stripe API for payment processing, with a 2-cent cost per email sent to the user/customer

Anime Central – Flask, Beautiful Soup, Python, HTML/CSS/JS

• Q @Anime-Central

- Collected data on 3300 Anime titles from 1980 to 2021 using Wikipedia API, and stored information in a JSON file
- Organized the Anime titles into categories such as genres, release year, and ratings, allowing users to view similar titles
- Implemented a cookie session to store the user's watch history and preferred Anime genres
- Built a recommendation system based on four metrics, including recently watched Anime, most liked genre, release year, and production studio

Safe Search – Flask, HTML/CSS/JS, Bootstrap, Google Cloud

O @Safe-Search

- · Developed a tool specifically to address the Covid pandemic, to determine safe times to visit a location
- Utilized Google Places API to gather traffic data and information about the location entered by the user
- · Analyzed traffic data to create a list of safe time slots throughout the day and displayed to the user

Mirror Dashboard – Python, HTML, google-cloud, raspberry-pi

• @MirrorDashboard

- · Designed a solution to keep users updated on current events, even with limited network connectivity
- $\bullet \ \ \text{Monitored internet access and periodically updated information from a Google Cloud Compute Engine}$
- Extracted important content including first aid, weather, and breaking news from sources such as CNN
- Automatically redirected users to the information site when connected to the Raspberry Pi Wi-Fi hotspot