# SRIYA RAO MACHUNURI

433 Charleville Ct, Cary, North Carolina 27519

**J** 919-987-4536 **☑** sriyamac@gmail.com **in** linkedin.com/in/sriya-machunuri **?** github.com/sriyamac

#### **EDUCATION**

## University of North Carolina at Charlotte

May 2024

Bachelor of Science in Computer Science, Concentration in Data Science, Minor in Mathematics

GPA: **3.7/4.0** Chancellors List (Fall 2021 - Fall 2022), Deans List (Spring 2023 - Spring 2024)

#### RELEVANT COURSEWORK

- Data Structures
- Software Engineering
- Database Management
- Computer Architecture
- Operating Systems
- Machine Learning
  Cloud Computing

#### **EXPERIENCE**

## **Full Stack Software Engineer**

Logic and Algorithms

June 2024 - Present

Fidelity Investments

Durham, NC

- Part of a 20 week career development program designed full stack new grads
- Built core software engineering skills in **web** and **application development** and gained a broad knowledge of key components in the end-to-end build experience

## **Full Stack Software Engineer Intern**

June 2023 - Aug 2023

Fidelity Investments

Durham, NC

- Developed a company portal web application using **Angular**, **HTML/CSS** and **Bootstrap**.
- Implemented **RestAPI** calls to handle data management and processing.
- Created Java APIs to establish communication between front-end and back-end components utilizing OracleDB.
- Operated in an **Agile** environment consisting of biweekly sprints.
- Worked with Product and Technology teams to ensure successful completion of projects

## **Computer Science Teaching Assistant**

August 2022 - May 2023

*University of North Carolina at Charlotte* 

Charlotte, NC

- Teaching Assistant for two courses: Java Object Oriented Programming I and Computing Professionals.
- Grading over 50+ students' projects on various learning topics revolved around **Object Oriented Programming** and the computer science industry.
- Hosting office hours 2 times a week, for each class, to clarify questions and also serving as a form of guidance.
- Collaborated with a group of 3 teaching assistants and the professor to create better tools and resources for students.

## **Mathematics Teaching Assistant**

January 2022 - May 2022

University of North Carolina at Charlotte

Charlotte, NC

- Hosted office hours 3 times a week to clarify questions and also serve as a form of guidance.
- Graded assignments to understand what the class is retaining and **adapted** tutoring methods based on student feedback.
- Met individually and in small groups with students that struggled with a certain topic or section of material.
- Lead review and study sessions before and after each exam, with a 30 percent increase in student test results.

#### **PROJECTS**

NormChat | Pyhton

2024

- an AI chatbot built with **Python**, **React**, **Firebase**, and **OpenAI APIs** to extract data from the UNC Charlotte website and provide students with quick information based on their queries.
- Implemented secure email login and AI-driven responses to streamline navigation on outdated university website.

NinerNav | Python

2023

- An application featuring 360-degree photos across campus, mapped to appear in a virtual 3D space. Players guess photo locations on a map, earning more points for closer guesses.
- Built in Python using HTML/CSS, Bootstrap, SQL, and Flask.

## **Study Spot** | *HTML/CSS*, *Java Script*

2023

- A web application built with **JavaScript** and designed on **HTML/CSS** and **Bootstrap** to serve as a virtual study site to encourage and boost productivity, with a **94 percent** student **rating**.
- Contains a task list, timer, and music to help stimulate and boost work ethic.

#### TECHNICAL SKILLS

**Languages**: Python, Java, C, C++, HTML/CSS, JavaScript, SQL, Kotlin, LaTeX **Developer Tools**: Angular, Git, Jira, RestAPI, NodeJS, Spring Boot, Bootstrap

Technologies/Frameworks: Windows, Linux, GitHub, MySQL, TensorFlow/Keras, Flask