Soma Parvathini

somavap25@gmail.com | +1 (908) 9170650 | Student at Rutgers University

PERSONAL STATEMENT

As a computer science student at Rutgers University, I am deeply passionate about the field and driven to constantly improve my skills and knowledge. My adaptability, broad understanding of the subject, and diligent work ethic make me a strong candidate for any opportunity in the technology field.

EXPERIENCE

JFK Medical Center | June 2019 - August 2019 | Volunteer

- Tended to young children from ages 5-10
- Provided guidance in finding the correct rooms/destination
- Assisted in keeping facilities clean

Bullseye Lasertag | September 2022 - Present | Employee

- Interact with customers throughout the day
- Assist customers in playing laser tag
- Learned how to fix devices and work with iCombat network

Edison Limitless Minds | May 2020 - February 2021 | Online Tutor

- Teached students study skills
- Assessed students' progress throughout tutoring sessions
- Prepared lesson materials to effectively engage students online

Drexel Digital Development Camp | August 2021

- Learned JavaScript, CSS, and HTML
- Created an website using JavaScript, CSS, and HTML
- Learned about cybersecurity

Inspirit AI Camp | July 2021

- Developed skills in Python
- Completed assignments on machine learning
- Created a machine learning algorithm that can detect skin cancer

HTCS Intro to Machine Learning Class | August 2020

- Learned basics of python
- Learned the fundamentals of AI and ML
- Created a machine learning algorithm that can guess movie ratings based on written reviews

EDUCATION

John P. Stevens High School Graduate | June 2022

- Graduated High School with a 3.8 GPA
- Achievements During High School: Mu Alpha Theta Honor Society, Spanish Honor Society, Gold Medalist in 2019 FCCLA FLC

Rutgers University Undergraduate | In-Progess

- In pursuit of a Computer Science B.S Major
- In pursuit of a Data Science Minor

OTHER

• Technical Skills: Java, C++, Python, JavaScript, CSS, C#, Microsoft Office, Artificial Intelligence, Typing, Eclipse IDE, Visual Studio Code, Google Colab, PyCharm, Anaconda, Computer Building