

Chitral K. Samala
cks67@scarletmail.rutgers.edu
732-207-6572

Education

Rutgers University – School of Environmental and Biological Sciences Major: Meteorology
(B.S.) New Brunswick, NJ Expected Graduation: May 2024

Old Bridge High School Old Bridge, NJ Class of 2020 Honor Roll Recipient September 2016 -
June 2020

Objective

- ❖ To intern and work part-time with an impactful company where I can contribute my skills and expand my learning
- ❖ To work with a like-minded, driven, and passionate team

Skills/Interests

- ❖ Well-organized, responsible, respectful, hardworking, dedicated, and trusted ❖ Experienced in using computer tools such as Word, Excel, METAR, WSI, and Python ❖ Have a strong work ethic, very communicative, collaborative, confident, and determined in dealing with problem solving and critical thinking
- ❖ Interested in pursuing fields related to technical, corporate, private sector, emergency management, and geographical information systems

Languages Known

- ❖ Fluent in English and Telugu

Work Experience

Rutgers Gardens New Brunswick, NJ Student Weather Observer: September 2021-Present ❖
Read, track, store, meteorological data

- ❖ Uploads important meteorological/climatological information onto public governmental websites such as the National Weather Service – Mount Holly and specifically for campus on the “Rutgers Gardens” website

Algebra 1 Tutor Matawan, NJ Mu Alpha Theta Honor Society: September 2019-Present ❖
Supervises, engages, and interacts with students in the classroom

- ❖ Follows all directions given by advisor and always uses positive words ❖ Works to keep the math center classrooms clean and neat (sanitizes all equipment and properly stores supplies)
- ❖ Comes to student’s needs by answering all questions/doubts as well as preparing them for tests, quizzes, projects, and labs given in class

Extracurricular Activities

Meteorology Club

“WeatherWatchers” Assistant: September 2020 – Present ❖ Active member dedicated to serve the mission of the American Meteorological Society and National Weather Association

- ❖ Learn and apply information taught within the club to help the School of Environmental Sciences (SEBS) and Cook /Douglass student communities
- ❖ Active usage of WSI equipment to effectively create and broadcast TV forecasts for morning, afternoon, and evening timeframes

“Perhees (Perry and Vorhees)” Residence Hall Student Government

Student Programming/ Advocacy Liaison: September 2021 - Present

- ❖ Coordinates events/programs in both halls and arranges member roles for event preparation
- ❖ Responsible for leading advocacy initiatives within the buildings and on-campus as well as attending my own hall government meeting once a week.
- ❖ Echo important Residence Hall Associative related information to fellow residents and collecting feedback from the residents to report back to the hall government
- ❖ Keeps halls updated on university events and manages public relations for hall government via flyers and social media platforms
- ❖ Closely connect to RHA’s goal for Advocacy, ensuring that the on-campus experience is the best possible for any resident

RU – KDSAP (Kidney Disease Screening and Awareness Program)

KDSAP Programming Committee: September 2021 – Present

- ❖ Spread awareness of Kidney Illnesses by collaborating with the Pre-Med community
- ❖ A member of the E-board and is authorized to coordinate and execute events for the student body (i.e., Blood Pressure Training and Introducing Freshman to the Rutgers Pre-Med community)

University Choir

Mason Gross School of Arts: August 2020 – Present

- ❖ Affiliated with a large mixed ensemble where our performances represent standard choral repertory and a wide variety of music around the world
- ❖ Received the “2020 Spirit of Rutgers” award

RU - MANRRS

Student Member: September 2020 - Present

- ❖ Affiliated with one of the largest non - profit organizations that strives under - represented communities to success and professional advancement in STEM sciences.