# Revanth Reddy Burramukku

(470)-660-9932 | revanthreddy4666@gmail.com | www.linkedin.com/in/revbr | github.com/Revlord

# EDUCATION

## Georgia State University — Atlanta, GA

August, 2022 - Present

Bachelor of Science in Computer Science

GPA: 4.0

## EXPERIENCE

## Learning Environments Support Technician

Feb. 2023 – Present

Atlanta, GA

Instructional Innovation and Technology @GSU

- Coordinated and ensured the availability, installation, and maintenance of IT/AV enabled devices in various collaborative spaces such as classrooms, computer labs, conference rooms, and event spaces.
- Provided technical support and troubleshooting assistance to users of IT/AV devices, promptly addressing and resolving technical issues to minimize downtime and disruptions.
- Developed and maintained comprehensive documentation for all IT/AV devices, including user guides, technical specifications, and troubleshooting guides, to facilitate ease of use and troubleshooting

## STEM Tutor - Chemistry

Jan, 2023 – Present

Georgia State University Learning and Tutoring Center

Atlanta, GA

- Provided one-on-one support to students as a STEM tutor at GSU, enabling them to achieve a deeper understanding of chemistry concepts and build a strong foundation in the subject.
- Demonstrated exceptional teaching skills by breaking down complex concepts and problem-solving techniques into easily understandable components, helping students grasp challenging material and succeed in their academic pursuits.
- Streamlined the learning process for students by developing comprehensive notes and study materials, enabling them to review and retain chemistry concepts more effectively and efficiently.

# Marketing Intern

International Mock United Nations

Hyderabad, India

April 2021- June 2021

- Influencing people to attend the IMUN Conferences by doing one-on-one interactions, social media tactics, and digital marketing
- Made templates every week to sell the IMUN Conferences and actively campaigned them on social media including Instagram, Facebook, and LinkedIn
- Received the top intern award

### Projects

## <u>UGAHacks</u> | Python, HTML, SCSS, JavaScript, GPT-3 API, MERN Stack

Feb, 2023

- LifeNet is a software platform that helps communities address homelessness through the use of public kiosks and a
  donor website. The platform also includes a community leaderboard to encourage participation and a GPT-powered
  chatbot
- Accomplished this by building user side portal using MERN stack, GPT-3 APIs, Python which helps the user put a posting which will get updated to kiosks, which are placed in vulnerable areas.

### Hacklytics 2023 @Georgia Tech | Jupyter Notebook, NumPy, Pandas, Beautiful Soup

Feb, 2023

- Created a Machine Learning model where the user enters an article URL, and the ML model will return the output telling if the article that the user has entered is a Left wing or Right Wing biased.
- Accomplished this by using Beautiful Soap to run through the Article URL and pandas to retrieve datasets which included the probability of words left and right wing generally use, implemented a probability formula which determines the outcome using NumPy and then based on conditionals outputs left or right

### TECHNICAL SKILLS

Languages: Python, C++, HTML, CSS, JavaScript

Frameworks: React, Node, Flask

Developer Tools: Git

Libraries: pandas, NumPy, Matplotlib