

Revanth Reddy Burraramukku

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

EDUCATION

Georgia State University — Atlanta, GA

Bachelor of Science in Computer Science

August, 2022 - Present

GPA: 4.0

EXPERIENCE

Learning Environments Support Technician

Instructional Innovation and Technology @GSU

Feb, 2023 – Present

Atlanta, GA

- 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

Georgia State University Learning and Tutoring Center

Jan, 2023 – Present

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

April 2021- June 2021

Hyderabad, India

- 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

UGAHacks | *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 Soup 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