# **ANIKAIT SHARMA**

732-618-7828 anikait627@tamu.edu Anikaitsharma.com Github: anikait627 linkedin.com/in/anikait

### **Computer Skills**

Python

C++

С

HTML/CSS

JS

Node.js

Git

Linux

Figma

Microsoft Office

# Honors and Organizations

**IEEE** 

Aggie Coding Club

**EMC** 

Engineering Honors

Dean's Honor Roll

TAMU Rock Climbing

#### **Relevant Courses**

Data Structures

Linear Algebra

Discrete Mathematics

Vector Calculus

## **Projects**

**FullHouse** 

 HackTX PwC challenge winner

### **Hobbies**

**Rock Climbing** 

**Tennis** 

Hiking

Cooking

### Experience

Software Engineering Intern ~ Bungee Tech — May 2019 - Aug 2019

- Developed web-crawling scripts to scrape data such as price, customer review, product title, brand, and more - using puppeteer in Node.is
- Set up linux servers using centOS to rotate thousands of IP addresses globally for web-crawling scripts
- Designed parts of the company webpage using Figma as a design tool
- Constructed parts of the company webpage using is/html/css
- Analyzed data scraped (price, customer review, product title, brand, etc.) to mark which scripts were missing queries using Kibana

Project Manager ~ NASA L'SPACE Virtual Academy — Jan 2019 - May 2019

- Collaborated with a geographically distributed team of 9 students in receiving mission development and project management skills
- Supervised the development of the mission formulation by coordinating project activities, documenting design evolution, monitoring project progression, and scheduling meetings
- Worked with the engineering team on the selection, design, and verification of a mechanical descent by reviewing system functional requirements and developing simulation models
- Scripted models, charts, and simulations of the possible flight plan for the Lucy rovers using python
- Wrote and presented a preliminary design report based on the models and research developed for the Lucy Space Mission

Ul Team Researcher ~ Aggie Challenge SpaceCRAFT — Jan 2019 - May 2019

- Created a virtual reality tool for large-scale engineering system design, integration, and collaboration
- Designed and built a software platform for real-time collaborative systems engineering and scenario-based Virtual Reality simulation using UE4
- Integrated a translucent mini map depicting rover position and waypoint markers

### **Extracurricular Activities**

Engineering Mentor ~ Engineering Mentorship Council — Aug 2018 - Present

- Facilitate the academic and professional development of first-year College of Engineering students
- Organize weekly meetings that are designed to make students feel confident and goal-oriented within their engineering discipline

#### Education

Texas A&M University — Bachelor of Science - May 2022

Major: Computer Science | Applied Mathematics

Engineering Honors Program