# Rijul Kakar

LinkedIn: Rijul Kakar | 4696170098 | Rijul.Kakar@tamu.edu | rijulkakar.tech

#### **About Me**

I'm Rijul Kakar and I am currently a student at Texas A&M University. I would say my biggest strengths are working with others, and problem solving. Ultimately, I stay focused on the task until it is done well.

#### **Education**

#### B.S. IN COMPUTER ENGINEERING | SPRING 2025 | TEXAS A&M UNIVERSITY

• Throughout my time at A&M so far, I have learned many invaluable skills such as working with different coding languages and designing circuits. On top of this, I have also learned to work well within a group/team setting, both as a leader and member. I look forward to continuing my education here.

## **Relevant Experience**

#### IT STUDENT TECHNICIAN | TAMU CHEM IT DEPARTMENT | MAY 2023 - PRESENT

· My main duties are to keep up with tickets, build and deploy workstations for faculty, and help with IT related issues within the chemistry department. Working in IT has taught me many invaluable skills. For instance, I have learned the ins and outs of Linux and command line since many people I work with prefer using Linux. Overall, this has been a huge learning opportunity in many ways and has helped me exceed even further in my field.

# **Skills/Organizations**

## PROGRAMMING/CODING

- Discord Music Bot: I built an application for Discord that can play music with full functionality and many features in a voice call.
- · YouTube Downloader: I built a python application that can download any YouTube video locally.
- · My Website: Using .NET frameworks, I built my own website for professional use
- · I am proficient in these programming languages: Java, C++, Python.
- · I have knowledge in these languages: HTML, CSS.

#### AGGIE CODING CLUB PROJECT MANAGER

• Throughout this semester, I will be leading a team along with my co-project manager in an AI related project. We will be gathering data over the game of rock, paper, scissors and developing an AI that can achieve at least a 55%-win rate through data analysis and algorithms.

## TEAM ORIENTED/LEADERSHIP

• I work incredibly well with others, especially when it comes to leading a team towards a shared goal. In a team setting is where I feel truly at home; cooperating with others leads to many ideas that can help everyone at the same time.

## **Volunteer Experience**

### CHURCH TEACHER | FIRST UNITED METHODIST CHURCH OF FRISCO | 40 HOURS TOTAL

• While I am not religious, I think it is important to step out of your comfort zone. This experience was exactly that for me. I learned a lot from the 40 hours I spent here. My main responsibility was to lead a group of children for a few hours a day and help them learn about Christianity. I learned a lot through this experience.

## PROP CREW LEADER | LEBANON TRAIL HIGH SCHOOL COLORGUARD | 45 HOURS TOTAL

Through this experience, as being a leader, I learned a lot as well. My main priority was to make sure our group stayed on task and was there for the color guard and their performance. Our job as a team was to transport, set up, and tear down all the equipment the color guard used for their performance.