

Syed Zeejah Rizvi
(512) 986-2270 | rzeejah@gmail.com

Objective

Ambitious pre-medical undergraduate student with a desire to gain valuable firsthand medical experience. Strong academic background with a dedication and passion for medicine and contributing to the advancement of patient-centered healthcare.

Education

Bachelor of Science and Arts in Neuroscience | Minor in Social and Behavioral Sciences

University of Texas at Austin | Austin, Texas

Expected Graduation: Fall 2025

Cumulative GPA: 4.0

International Baccalaureate Diploma

Leander High School | Leander, Texas

Graduation: May 2022

GPA: 5.641

Professional Experience

Pharmacy Technician Trainee

Randalls/Albertsons Pharmacies

September 2022 – June 2024

Roles/Responsibilities:

- Providing personalized patient care and customer service.
- Transcribing and filling patient prescriptions per EPS software.
- Resolving insurance and billing concerns.
- Maintaining clear and efficient communication with doctor's offices and patients.

Undergraduate Research Assistant

Culture and Memory Lab in the Duarte Lab of UT Austin

October 2024 – Present

Roles/Responsibilities:

- Conducting electroencephalogram (EEG) study on participants
- Collecting saliva samples for baseline cortisol levels
- Pre-processing of data using MATLAB program

Relevant Experience

- Founder and President of the HeadSmart Initiative student organization at UT Austin
- Clinical volunteering at Ascension Seton Hospital: Emergency Department and ICU
- Clinical shadowing of multiple specialties
- Pre-medical undergraduate coursework including Genetics, Neural Systems I/II/III, Organic Chemistry I/II, Biology and General Chemistry Labs, Organic Chemistry Lab, Sociology, Anthropology, and Psychology.
- *Tiny Earth Project* student research with research poster published to database.

Skills and Certifications

- Recipient of Distinguished College Scholar award at UT Austin Honors Day
- Basic Life Support (BLS) and CPR certified
- Proficient in Microsoft Office, Python, RStudio and MATLAB coding software
- Outstanding patient care and communication
- Bilingual: fluent in English and Urdu, intermediate in Spanish

References

Available upon request.