Vamsi Krishna Chamarthi

MS, Advanced Data Analytics

University of North Texas

Hiring Committee  
Department of Advanced Data Analytics  
University of North Texas

Dear Hiring Committee,

I am writing to express my interest in the ADTA Teaching Assistant position for the Spring 2025 semester at the University of North Texas. As a master’s student in Advanced Data Analytics with a 3.5 GPA, coupled with my professional experience at Value Labs and involvement in the SCOPE CLUB as a coding team member, I am confident in my ability to contribute effectively to the ADTA program. My academic background, industry experience, and extracurricular involvement position me as a strong candidate for this role.

At Value Labs, I gained hands-on experience working on data analysis and automation projects, which improved my technical and problem-solving skills. In addition to my professional experience, my time as a coding team member in the SCOPE CLUB provided me with opportunities to collaborate with peers on coding challenges and projects. This experience enhanced my teamwork, leadership, and coding abilities, allowing me to support and mentor fellow students in programming concepts.

In my current academic journey, I have strengthened my skills in machine learning, data visualization, and statistical analysis. I am also enrolled in a Data Visualization course, where I am developing the ability to communicate data insights effectively through visual storytelling. Additionally, my previous mentoring experience during my undergraduate studies at MLR Institute of Technology has further cultivated my passion for teaching and supporting student success.

I am enthusiastic about the opportunity to contribute to the ADTA department and assist my peers in achieving their academic goals. I look forward to the opportunity to discuss how my experiences at Value Labs and SCOPE CLUB can benefit the program. Thank you for considering my application.

Best regards,  
Vamsi Krishna

**A screenshot of a computer

Description automatically generated**