

Ruhulaleemeen Mulla

MLR Institute of Technology, Hyderabad, Telangana, India

+91 94923 46099 | ruhanmulla07@gmail.com

www.linkedin.com/in/ruhulaleemeen-mulla

EDUCATION

MLR Institute of Technology, Hyderabad, Telangana, India

May 2028

BTech, Computer Science

EXPERIENCE

Microsoft Student Ambassador, Microsoft — Internship (Remote)

Nov 2025 – Present

- Selected as a Microsoft Student Ambassador to represent and advocate for student technical communities.
- Engage actively with the global Student Ambassadors program, promoting technical learning, diversity, and peer collaboration.
- Participate in knowledge-sharing sessions, host Microsoft Learn modules, and support student innovation initiatives.

PROJECTS

Elderly Medication Adherence System, MLR Institute of Technology ,Hyderabad

January 2025 – March 2025

- Prototyped an IoT-based medication reminder system for elderly users using Canva to design interface and flow.
- Simulated alert-based notifications (visual/audio) for timely medicine intake to promote health adherence.
- Addressed accessibility and simplicity for older adults; incorporated feedback to refine user-friendly interaction.
- Aligned with UN SDG-3 by targeting healthcare gaps in elderly populations through affordable tech solutions.

F1 Race Standings Predictor

September 2025 – November 2025

- Built a predictive model to estimate Formula 1 driver standings using historical race and performance data.
- Applied statistical regression and performance-based probability analysis to forecast race outcomes.
- Designed clear visual dashboards to visualize team competitiveness and season trends.
- Demonstrated advanced analytical, modeling, and data-driven decision-making skills.

Premier League Standings Predictor

October 2025 – November 2025

- Created a football analytics model to predict Premier League standings based on match and performance metrics.
- Conducted data preprocessing, feature extraction, and statistical evaluation to enhance prediction accuracy.
- Developed visual representations to make analytical insights accessible and engaging.
- Showcased data interpretation and algorithmic design skills applied to real-world sports analytics.

LEADERSHIP

Team Lead, Innovation Challenge 2025, MLR Institute of Technology, Hyderabad

March 2025

- Led a cross-functional student team in developing an Elderly Medication Adherence system from concept to prototype.
- Guided team to the final round and achieved runner-up position among 50+ competing innovations.
- Managed task delegation, UI prototyping, and project presentation to judges and peers.
- Strengthened leadership, communication, and strategic problem-solving under tight deadlines.

SKILLS

Languages: Python, Java, C, C++

Web & App Development: HTML, CSS, React, Android (Java), Firebase

Data & Visualization Tools: Pandas, Matplotlib, ggplot2

Domains of Interest: Full Stack Development, Machine Learning