

Ruhulameen Mulla

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EDUCATION

MLR Institute of Technology, Hyderabad, Telangana, India
BTech, Computer Science

May 2028

EXPERIENCE

Founder, Roomroll — Remote

Jan 2026 – Present

- Architected and developed a full stack TTRPG platform using React and TypeScript with Firebase.
- Designed type safe authentication, protected routes, and real time room management.
- Structured scalable backend logic in TypeScript for campaign and session tracking.
- Led product vision, roadmap, and iterative releases based on user feedback.

Founder & CEO, Evalyze Labs

March 2026 - Present

- Developer-first platform for LLM red-teaming and vulnerability detection.
- Built AI safety infrastructure to simulate adversarial prompts, jailbreak attempts, and model failure scenarios.

Software Engineering Intern, Mentiora — Remote

Dec 2025 -Apr 2026

- Built and shipped production features using React and TypeScript with Supabase for active users.
- Implemented type safe authentication flows and session management logic in a full stack TypeScript environment.
- Collaborated on API design and resolved merge conflicts using Git workflows.

Software Engineer, Mentiora — Remote (Promotion from Intern)

Apr 2026 – Present

- Shipped production features using Next.js and React for active users
- Designed reusable UI components to accelerate feature development
- Optimized performance and improved user experience across core flows
- Collaborated with senior engineers on debugging, API integration, and feature iteration

Microsoft Student Ambassador, Microsoft — Remote

Nov 2025 – Present

- Selected to represent global student technical communities.
- Hosting Microsoft Learn modules and supporting peer learning initiatives.
- Promoting technical education, collaboration, and diversity.

Open Source Contributor – adk-go

Nov 2025 – Present

- Contributed to open-source Go-based tooling Worked on performance and system-level improvements
- Worked on performance and system-level improvements

Open Source Contributor – Linkedin Cruise Control

Nov 2025 – Present

- Contributed to LinkedIn's Cruise Control (Apache Kafka cluster management)
- Improved cluster rebalancing and monitoring efficiency
- Collaborated with global maintainers, with multiple PRs merged into production

Open Source Contributor — Observer Patch Holography

Apr 2026 – Present

- Contributing to research-driven simulations based on the Holographic Principle
- Working on de Sitter space models and horizon-based information encoding
- Collaborating on computational frameworks for theoretical physics

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.

Movie Recommender Web App August 2025 - December 2025

- Built a content based movie recommendation website using Python, Streamlit and TMDB API.
- Processed 5000 plus movie records using TF IDF vectorization and cosine similarity.
- Designed a simple, fast and responsive UI that displays posters, descriptions and ranked recommendations.
- Hosted the entire project on GitHub for deployment and portfolio use.

World Monitor – Real-Time Global Intelligence Dashboard January 2026 – March 2026

- Built a platform aggregating global data on conflicts, sanctions, economic indicators, and infrastructure outages.
- Developed with **Next.js** and **FastAPI**, supporting interactive geospatial visualization and time-series analysis.
- Integrated live pipelines for monitoring hotspots, waterways, and nuclear activity.
- Optimized for performance and usability with dynamic filtering and global views.

Forge – AI-Powered Developer Terminal Platform March 2026 – April 2026

- Built a terminal-native platform combining structured CLI commands with natural language interaction for developer workflows.
- Designed a multi-layer architecture using an Ink-based TUI, a Node.js API for orchestration, and a Rust execution engine for concurrent background tasks.
- Implemented real-time task monitoring with live status updates, progress tracking, and non-blocking execution.
- Developed a unified input system enabling command parsing, NL-to-command translation, autocomplete, and command history.
- Focused on usability and performance by creating a clean terminal UX with context-aware interactions across projects and experiments.

DeepDive – AI-Powered Adaptive Revision System January 2026 – April 2026

- Engineered an adaptive learning system that personalizes revision using performance analytics and retention modeling
- Designed and implemented algorithms combining spaced repetition with real-time feedback optimization
- Authored a research paper formalizing system architecture and learning methodology
- Built real-time tracking pipelines to continuously adjust content difficulty and learning flow

SKILLS

Languages: Python, Java, C, C++, TypeScript, Rust, JavaScript

Frontend: React, HTML, CSS

Backend & DB: Firebase, Supabase

Data: Pandas, Matplotlib, ggplot2

Tools: Git, GitHub

PUBLICATIONS

DeepDive: AI-Powered Adaptive Revision System for Personalized Learning Jan 2026 – Apr 2026

- Designed a system that dynamically adapts revision content using performance analytics and spaced repetition
- Proposed a framework combining cognitive science principles with real-time learning feedback
- <https://drive.google.com/file/d/12L-fsZ6hDe6sU9vujLxZnFCMYe73OL5G/view?usp=sharing>