

RUHULALEMEEN MULLA

Hyderabad, Telangana, India

+91 9492346099 • ruhanmulla07@gmail.com

GitHub: github.com/MRuhan17 • LinkedIn: linkedin.com/in/ruhulalemeen-mulla • Portfolio: mruhan17.github.io/portfolio

PROFESSIONAL SUMMARY

Software Engineer and AI Researcher with experience building production software, AI infrastructure, and evaluation frameworks for large language models and autonomous AI agents. Co-Founder and Research Lead at Evalyze Labs with expertise in AI safety, LLM security, benchmark development, backend engineering, distributed systems, and full-stack application development.

TECHNICAL SKILLS

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

Frameworks: FastAPI, React, Next.js, Node.js

AI/ML: Large Language Models (LLMs), AI Agents, Machine Learning, Deep Learning, AI Safety, Prompt Injection, Adversarial Machine Learning, Model Evaluation, Benchmark Development, Retrieval-Augmented Generation (RAG)

Systems: REST APIs, Distributed Systems, Backend Architecture, WebSockets

Databases: Supabase, Firebase

Tools: Git, GitHub, Linux, Pandas, NumPy, Matplotlib

EXPERIENCE

SYNK — Research Development Engineering Intern | Jul 2026 – Present

- Develop scalable backend services and APIs supporting AI research and production software.
- Build and evaluate machine learning models for research-driven applications.
- Design experiments, analyze model performance, and collaborate on production-ready systems.

Evalyze Labs — Co-Founder & Research Lead | Mar 2026 – Present

- Co-founded an AI research lab focused on LLM security, AI safety, and autonomous agents.
- Designed the AgentShield Bench benchmark family for evaluating agent robustness.
- Built automated benchmarking pipelines for adversarial evaluation across frontier AI models.

FlyRank AI — Machine Learning Research Intern | Jun 2026 – Present

- Develop machine learning solutions for AI-powered search and ranking.
- Design evaluation pipelines and optimize model performance.

Mentiora — Software Engineer | Apr 2026 – Jun 2026

- Built production features using Next.js, React, TypeScript, and Supabase.
- Collaborated on debugging, API integration, and feature delivery.

RESEARCH PUBLICATIONS

AgentShield Bench: Evaluating the Security Resilience of OpenAI and Gemini LLM Agents Against Adversarial Agent Workflows | Published • 2026 • DOI: 10.5281/zenodo.20677149

- Developed a benchmark for evaluating autonomous LLM agents against prompt injection, retrieval poisoning, tool misuse, and adversarial workflows.
- Introduced standardized security metrics and reproducible evaluation pipelines.

AgentShield Bench v2: Evaluating Memory Security, Persistent Jailbreaks, and Cross-Session Compromise in Autonomous LLM Agents | Published • 2026 • DOI: 10.5281/zenodo.20756086

- Expanded the benchmark with memory-centric attack scenarios including persistent jailbreaks and memory poisoning.
- Proposed evaluation metrics for long-term agent security.

AgentShield Bench v3: Evaluating Goal Integrity and Resilience of Autonomous LLM Agents Against Goal Hijacking and Autonomous Threats | Published • 2026 • DOI: 10.5281/zenodo.20834892

- Introduced benchmarks for goal hijacking, reward hacking, and autonomous threat models.
- Extended AgentShield to evaluate long-horizon agent reliability.

Evaluating Prompt Injection Vulnerabilities in AI Agents | Published • 2026 • DOI: 10.5281/zenodo.20631345

- Developed a taxonomy of prompt injection attacks and benchmark methodology for AI agents.

SELECTED PROJECTS

DeepDive | Python • FastAPI • RAG • LLMs |

- Architected an adaptive AI learning platform using semantic retrieval and Retrieval-Augmented Generation.
- Designed scalable backend services with vector-based knowledge retrieval.

Forge | Node.js • Rust |

- Built an AI-powered terminal integrating natural language with CLI workflows.
- Implemented intelligent command orchestration and background task execution.

World Monitor | Next.js • FastAPI • WebSockets |

- Developed a real-time geopolitical intelligence dashboard with live data visualization.

Smart Medication Management System | Python • IoT |

- Designed an IoT medication adherence platform for elderly care.
- Reached the final round of Innovation Challenge 2025.

EDUCATION

MLR Institute of Technology

Bachelor of Technology (B.Tech.) in Computer Science Engineering

Expected Graduation: May 2028