

PROFESSIONAL SUMMARY

Computer Science (AI & ML) graduate with international research experience at Curtin University and hands-on experience building AI-powered applications, REST API-driven systems, and production-ready software. Developed OMIQORA, an AI-powered services ecosystem, applying backend development, system design, machine learning, and technical documentation to solve real-world engineering challenges.

EXPERIENCE

- Curtin University, Miri, Sarawak, Malaysia** Miri, Malaysia
 - Adversarial Machine Learning Research Intern* Feb 2025 – April 2025
 - Research & Analysis:** Conducted research on adversarial machine learning in healthcare and finance by implementing and evaluating attack and defense techniques on real-world datasets.
 - Implementation:** Implemented adversarial techniques including FGSM, PGD, One-Pixel, DeepFool, Adversarial Patch, and Model Inversion using TensorFlow.
 - System Evaluation:** Evaluated model robustness using accuracy, precision, recall, F1-score, and adversarial testing methodologies.
 - Documentation:** Prepared structured technical documentation covering methodology, experiments, findings, and reproducible results.
- OMIQORA – AI-Powered Services Ecosystem (Live Demo)** Remote
 - Independent Software Developer* 2026 – Present
 - System Design:** Designed and developed a multi-role services platform supporting customer, vendor, and admin workflows.
 - Feature Development:** Built and validated REST API-driven features including authentication, vendor onboarding, bookings, payments, and notifications.
 - Engineering:** Contributed to system design, workflow modeling, database integration, and production deployment.
 - Deployment:** Deployed and maintained the application on Vercel while validating production-ready workflows and integrations.
 - AI-Assisted Development:** Collaborated with AI-assisted development workflows for implementation, debugging, testing, and technical documentation.

PROJECTS

- Adversarial Machine Learning in Healthcare & Finance:** Designed adversarial evaluation pipelines using TensorFlow and Scikit-learn; analyzed model vulnerabilities and improved post-attack accuracy through defensive strategies.
- Smart Medical Report Analysis (LLMs + MCP):** Developed automated medical report extraction and summarization using LLMs; implemented structured parsing and insight generation workflows.
- Email Spam Classification (Naive Bayes vs. Decision Tree):** Built and compared spam classification models using Naive Bayes and Decision Tree with TF-IDF feature extraction; achieved strong classification performance after preprocessing optimization. github.com/mettusrinika/EmailSpamHam

ACHIEVEMENTS & ACTIVITIES

- SEED Business Challenge 2026:** Participated in an international business challenge by SEED Global Education with University of Maryland's Robert H. Smith School of Business, gaining exposure to global business strategy and entrepreneurship.
- ISRO Bharatiya Antariksh Hackathon:** Participated in a national-level space technology hackathon.
- IoT & Robotics Course:** Completed certified Skill Intern training program.
- Volunteering:** Active volunteer in technical and cultural college programs.

TECHNICAL SKILLS

- Programming:** Python, Java, JavaScript, HTML, CSS
- AI & Machine Learning:** TensorFlow, PyTorch, Scikit-learn, Pandas, NumPy, OpenCV, CNNs, Adversarial ML, LLM Systems
- Backend & Databases:** REST APIs, MongoDB, MySQL
- Tools:** Git, GitHub, Postman, VS Code, Jupyter Notebook

EDUCATION

- Gokaraju Rangaraju Institute of Engineering and Technology** Hyderabad, India
 - B.Tech in Computer Science (AI & ML); CGPA: 8.83/10* 2023 – 2026

CERTIFICATIONS

- Certified Hyperledger Developer:** NASSCOM
- Python Programming:** Programming Hub
- Introduction to Cybersecurity:** Cisco
- MongoDB & Atlas Training:** MongoDB University
- Data Structures Certification:** Programming Hub