## **KANURU MEENA BHAGYA SRI**

**AI & Machine Learning Intern** | 9394464649 |[kanurumeena@gmail.com](mailto:kanurumeena@gmail.com) |[GitHub](https://github.com/Meena-Bhagya-Sri) | [LinkedIn](https://www.linkedin.com/in/meena-bhagya-sri-kanuru-220a28293/) | [Portfolio](https://meena-bhagya-sri.github.io/Portfolio/)

### **Summary**

Innovative AI Developer with hands-on experience in embedding systems like Pinecone and conversational frameworks such as LangChain. Skilled in manual algorithm design, competitive programming, and secure GitHub workflows. Passionate about building scalable, memory-efficient AI solutions with precision and creativity.

### **Experience**

**Machine Learning Intern** *MSRCosmos LLC, Hyderabad* May 2025 – July 2025

* Developed and optimized ML models for real-world applications
* Worked on Medical Chatbot Project
* Gained 80% knowledge on Llama model

**Marketing Intern** *Shaastra-2K25, IIT Madras*  Oct 2024 – Jan 2025

* Led outreach campaigns for India’s premier tech fest
* Designed promotional content and analyzed engagement metrics
* Strengthened brand visibility across student communities through quiz competitions.

### **Education**

**Bachelor of Technology in Computer Science Engineering**

*ALIET, Vijayawada* — Expected 2026 CGPA: **8.42**

* Consistent academic performer with active hackathon participation
* Presented and published papers in national-level symposiums

### **Skills**

* **Languages:** Java, Python
* **Frameworks:** LangChain
* **Tools:** GitHub, Pinecone
* **Domains:** Generative AI, Cybersecurity, Web Development

**Certifications** Machine Learning using Python by Simplilearn

### **Achievements**

* **Best Paper Award** — National Tech Conference
* **2nd Place** — Women’s Day PPT Contest
* **Cybersecurity Hackathon** — 4th Place + Internship Offer
* CGPA Topper with consistent hackathon engagement

### **Extracurricular Activities**

* Presented college website clone at *Epistemicon-2K23*
* Delivered talk on inclusion at *ALIET Women’s Day 2024*
* Pitched AI ideas at *Viksit Bharath Ideathon*
* Authored biotechnology paper at *National Symposium*