PRAGNYAN RAMTHA

Hyderabad, Telangana | P: +91 8331862473 | praenyanramtha@email.com | praenyanramtha.xvz

EDUCATION

N.I.A.T — AURORA DEEMED UNIVERSITY

Hyd, TG

Bachelor of Engineering

Expected May 2029

Major in Computer Science; Minors in Artificial Intelligence and Machine Learning.

Cumulative GPA: 9.0/10; Top 3 academic rank (23-25)

Relevant Coursework: Software Engineering, Full stack Development, Operating Systems, Artificial Intelligence, Machine learning and research work.

WORK EXPERIENCE

Six Axis Studios (8 employee venture-backed recruitment startup)

Hyd, TG

Founding Engineer

May 2025 – Aug 2025

- Designed, developed, and deployed the company's official website using React and Vite.
- Built and integrated a conversational AI chatbot to handle client inquiries, improving user satisfaction.
- Developed a real-time AI-powered analytics dashboard to interpret business data and generate actionable visual insights.
- Self-hosted the website on a Raspberry Pi server, implementing network configuration, security hardening, and uptime
 monitoring.

PROJECTS

AUTOPILOT - OS LEVEL AUTOMATION WITH AI

July 2025

- Developed a cross-platform AI automation assistant for Linux and macOS on the operating system level using TypeScript and Node.js.
- Enabled natural language system management with Google Gemini integration, smart package management for 8+ package managers, progressive error handling, and personalized context-aware task execution.
- Self-hosted Open-source deployment with secure configuration, automated retries, and AI-powered error resolution.

REZO SEARCH - CONVERSATIONAL SEARCH ENGINE

Jun 2025

- Built a meta-search engine in Flask aggregating Google, Tavily, and other sources, with AI-powered ranking and summarization using Google Gemini 2.5 Flash.
- Developed a conversational mode that rewrites queries and maintains context across multiple turns for follow-up questions, seamlessly integrating into next searches.
- Designed a JSON-based API endpoint with support for multiple output formats for developer integration.

PERSONALITY-TRAINED SLM - AI PERSONA

Mar 2025

- Collected and preprocessed personal chat logs and social media posts as training data, while ensuring privacy and data sanitization.
- Developed a mini LLM and fine-tuned a Sentence Transformer model using personal chat logs and social media posts to emulate my conversational style.
- Integrating retrieval-augmented generation for context continuity and prompt conditioning to preserve personality traits across sessions.
- Training a lightweight custom LLM for low-latency inference and offline deployment.

ADDITIONAL

Technical Skills: Advanced in Python, JavaScript; Proficient in React, Bash, SQL, Flask, NumPy, Pandas, Matplotlib, Scikit-learn, TensorFlow, Prompt Engineering.

DevOps: Git, GitHub, Docker, Linux (Ubuntu, Arch, Kali), WSL, Vercel, Colab, Kaggle, Shell, IOT deployments like Raspberry Pi.

Languages: Fluent in Telugu, Hindi, and English; Conversational in Tamil and Japanese

Certifications & Training: Machine learning certification (Stanford), CS50: comp. Sci. (Harvard University)

Awards: Top 3 Finalist – IEEE SoC @ BMSIT (2000+ participants); Best Website Design – ICP Hackathon