

Pantangi Divya Anila

Hyderabad, India | pantangidivyaanila@gmail.com | +91 70324 06672 | github.com/DivyaAnilaP |
linkedin.com/in/divya-anila-pantangi | portfolio-divya-anila.vercel.app/

CAREER OBJECTIVE

Software Engineer passionate about building meaningful, well-structured products with a strong emphasis on fundamentals and code quality. I enjoy full-stack development, exploring practical AI use cases, and working on real-time systems. I learn best by building, iterating, and refining solutions, with a constant focus on clarity, correctness, and long-term maintainability.

EDUCATION

- Anurag University, Hyderabad** — B.Tech in CSE (AI & ML); CGPA: 9.53 2022 – 2026
- Sri Chaitanya Junior Kalasala, Hyderabad** — Intermediate (MPC); 98.7% 2020 – 2022
- Dilsukhnagar Public School, Hyderabad** — SSC; GPA: 10 2020

PROJECTS

TripSage AI [NLP + Agentic AI] <https://tripsageai-majorproject.vercel.app/>

- Designed and developed TripSage AI, an AI-powered travel planning platform leveraging Agentic AI and DistilBERT-based NLP to interpret user intent and autonomously generate personalized, context-aware travel itineraries.
- Engineered a real-time decision system that integrates live signals (weather, crowd patterns, transport availability) to continuously adapt recommendations, demonstrating scalable AI-driven automation and system design.

IdeaPulse [Vite + React + OpenAI/Gemini APIs] <https://idea-pulse-rho.vercel.app/>

- Developed an AI-powered platform that validates startup ideas via SWOT analysis, viability scoring, and competitor insights.
- Integrated Google Gemini 1.5 Flash & OpenAI GPT APIs with intelligent fallback, caching, and cost-efficient mock mode.
- Deployed on Vercel with environment-based configuration and a responsive, minimal UI.

Real-Time Collaboration Platform [MERN + Socket.IO] <https://teamflow-sync-spark.vercel.app/>

- Built a full-stack collaboration platform enabling real-time chat, file sharing, and task management using React.js, Node.js, and MongoDB.
- Integrated AI meeting summarizer, activity heatmaps, and sprint tools to enhance productivity and remote teamwork.

TrustGuard AI [DistilBERT + MobileNetV2]

- Built a multimodal system to detect fake social-media content by combining text (DistilBERT + SHAP) and image (MobileNetV2 + Grad-CAM) analysis.
- Produced an interpretable trust score (0–100) with explanations to enhance transparency and user trust.

POSITIONS OF RESPONSIBILITY

Senior Team Lead, LiteraZe Society

Apr 2025 – Present

Organized events, mentored juniors, and led technical collaborations.

Content Team Lead, Engima

Aug 2024 – Feb 2025

Directed content strategy and managed team writing for outreach and documentation.

Public Relations, GDSC Anurag University

Oct 2023 – Sep 2024

Handled outreach and event promotion for technical programs.

ACHIEVEMENTS

- Finalist — Walmart CodeHers 2025 (Top 250 of 1,13,186 participants)
- Finalist - Cisco Ideathon 2025
- Winner — CSI Regional Convention 24-hour Hackathon (Real-Time Collaboration Platform)
- Runner-up — IEEE-CIS SYNC (C Programming)
- Academic Topper — 2022–2024

TECHNICAL SKILLS

Languages:	Python, JavaScript, Java, C
Web Technologies:	HTML, CSS, React, Node.js, Express, REST APIs
Databases:	MongoDB, SQL (MySQL)
Frameworks:	TensorFlow, Keras, PyTorch, OpenCV, scikit-learn
Tools & Dev Practices:	VSCode, Jupyter, Git, GitHub
Core Computer Science:	Data Structures & Algorithms, OOP, Operating Systems, DBMS, Computer Networks
Problem Solving Profiles:	LeetCode: divyaanila18, HackerRank: 22eg107a43