

SUPREETH NALLAJALLA

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Vijayawada, Andhra Pradesh – 522303, India

SUMMARY

B.Tech Computer Science student specializing in AI Systems for Visual Intelligence, focused on GenAI and building real-world AI systems. I've worked on LLM-based applications, including a RAG-powered helpdesk copilot and a computer vision-based recommendation system. Comfortable with Python, APIs, and vector search techniques like FAISS and semantic retrieval. I enjoy experimenting with new AI tools and figuring out practical solutions to real problems. Looking to contribute to building scalable and impactful AI products.

EDUCATION

- K L E F Deemed to be University** Vijayawada
B.Tech in Computer Science | CGPA: 9.42/10 2023–2027

SKILLS

Programming: Python, Java, C

Web: HTML5, CSS3, JavaScript, React.js

Frameworks & Libraries: FastAPI, PyTorch, Scikit-learn, NumPy, Pandas, OpenCV

Databases: MySQL

AI/ML: Machine Learning, Deep Learning, RAG

Developer Tools: Git, GitHub

Software Development: SDLC

Core CS: Data Structures, OOP, DBMS

PROJECTS

Intelligent Personal Stylist (AI-Powered Fashion Recommendation System)

- Developed a full-stack application enabling users to manage wardrobe items and receive personalized outfit recommendations.
- Implemented an image processing pipeline using OpenCV and PyTorch to extract clothing features such as color, pattern, and deep visual embeddings for AI-driven analysis.
- Designed a content-based recommendation engine with MongoDB-backed data management to generate personalized outfit combinations and efficiently handle user and wardrobe data.

Enterprise AI Copilot for IT Helpdesk (RAG + LLM Architecture)

- Designed a RAG-based conversational AI improving troubleshooting response relevance by **30%** through context-aware retrieval.
- Built a scalable document ingestion pipeline processing **500+ document chunks** with optimized chunking and embedding generation.
- Implemented hybrid retrieval (semantic + keyword) increasing answer accuracy by **25%** compared to baseline search.

RESEARCH

Advancing Sentiment Prediction: The Superiority of Multimodal Over Unimodal Analysis

Ongoing

- Comparing multimodal sentiment analysis with unimodal approaches.
- Implementing LSTM (text-only) and ResNet (image-only) models.
- Developing early fusion architecture integrating visual and textual embeddings.
- Evaluating quantitative performance gains and real-world applicability.

ACHIEVEMENTS

Top-50 – VISA 24Hr AI Hackathon (IIT Madras, Shaastra 2026)

[Certificate Link](#)

- Ranked among top 50 teams out of 300+ nationwide.
- Built AI agent to surface Visa credit card benefits in real-time.
- Implemented GenAI-based T&C summarization and personalized recommendation logic.

CERTIFICATIONS

Oracle Cloud Infrastructure (OCI) 2025 Certified Data Science Professional

2025

[Certificate Link](#)

Linguaskill Certification

2024

[Certificate Link](#)