

THEJASWINI M

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SUMMARY

2026 CS grad with a CGPA of 8.86, building full-stack AI products end to end using LLMs, RAG pipelines, and modern web frameworks.

EDUCATION

B.E. Computer Science, MVJ College of Engineering Expected 2026
CGPA: 8.86 / 10.0
Relevant Coursework: Data Structures, Algorithms, DBMS, Operating Systems, Artificial Intelligence, Machine Learning

SKILLS

Languages	Python, Java, JavaScript, TypeScript
Frontend	React, Next.js, Vite, Tailwind CSS, HTML, CSS, PWA, Service Workers
Backend	Node.js, Express.js, FastAPI, Spring Boot, REST API Development
AI/ML	LLMs, Embeddings, Vector Databases, LangGraph, LangChain, OpenCV, scikit-learn, NLP
Databases	MongoDB, MySQL, PostgreSQL, Supabase
Tools	Git, Docker, Postman, Vercel, Render, Tableau, Power BI

PROJECTS

ARIA: Autonomous Research Intelligence Agent

- Architected a 4-agent LangGraph pipeline (research → analysis → comparison → writer) powered by Gemini API to produce structured, cited research reports from a single query
- Implemented ChromaDB vector database for adaptive RAG retrieval, routing through embeddings-based search only when source volume exceeds threshold — optimized for response time and cost
- Built dual-mode search across web (DuckDuckGo) and academic APIs (Semantic Scholar, arXiv, PubMed) with graceful fallback handling; deployed full-stack (Next.js frontend, FastAPI backend) on Vercel/Render

DiseaseDetector: Full-Stack AI Health Prediction System

- Architected 4-service microservices system: Next.js frontend, Spring Boot API gateway, FastAPI ML service, and a separate RAG service — all communicating via REST
- Trained Random Forest (heart disease) and Gradient Boosting (diabetes) models with 85%+ accuracy; returns probability score, risk level, and top contributing factors with importance scores
- Built privacy-first RAG chatbot using LangChain + FAISS + LLaMA 3.2 (via Ollama) — fully local, no external API calls, grounded on medical documents

VisionForAll: Accessibility-Focused Computer Vision Tool

- Built Chrome Extension using Python/OpenCV to simulate color vision deficiencies (Protanopia, Deuteranopia, Tritanopia) in real-time on live webpages — enabling developers to build more inclusive digital experiences
- Implemented Daltonization algorithm to enhance color contrast for color-blind users, directly improving web accessibility compliance

CERTIFICATIONS & COMMUNITY

- Programming for Everybody (Python) – University of Michigan | Google Cybersecurity Certificate – Google
- Volunteer, Hack2Skill (July 26–27, 2025) – Supported operations for a Google Cloud-sponsored hackathon with 200+ participants