

M. Vignesh

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Chennai linkedin github portfolio



Summary

Aspiring AI and Data Science engineer with a strong focus on digital twin systems, autonomous motion planning, and generative AI applications. Finalist (Top 16 among 18,114+ teams) at KPIT Sparkle 2026 as Team Lead. Experienced in rapid prototyping and building scalable AI-driven systems including intelligent assistants and simulation-based solutions.

Education

RMK Engineering College
B.Tech AI & DS (2023–2027)
CGPA: 7.80

Sri Ram Dayal Khemka Vivekananda Vidyalaya
Class XII – 80.2% (2023)
Class X – 84.2% (2021)

Skills

Python, C++, Java
TensorFlow, NLP, Deep Learning
Pandas, NumPy, Power BI
Git, GitHub, Colab

Certifications

NPTEL: Python, Networks, Cloud Computing, Soft Skills

Oracle: AI Foundations, Generative AI, Data Science

Infosys Springboard: Artificial Intelligence, Machine Learning, Deep Learning, Reinforcement Learning, Neural Networks

Qualcomm Academy: AI Upskilling Certificate (Technical Foundations), Hands-On Development from Model to Application

Achievements

KPIT Sparkle 2026 Finalist
Top 16 / 18,114+ teams as Team Lead, demonstrating strong problem-solving and system design skills

CMRIT 24hr Hackathon
Built an AI-based solution under strict time constraints in a competitive environment

Tech Conference – BIT
Explored advancements in AI, data science, and emerging engineering technologies

Projects

Digital Twin–based Adaptive Motion Planner
Designed a simulation-driven system for autonomous vehicles enabling real-time trajectory optimization and sim-to-real validation with enhanced safety and robustness.

ORION – Multi-Modal AI Assistant
Developed an intelligent assistant supporting voice, text, and API-based automation with contextual memory for real-time task execution and personalization.

GenAI Music App
Built an advanced generative AI system for music creation, mood-based recommendations, and personalized content generation.

JARVIS AI Assistant
Created a Python-based voice assistant integrating APIs for real-time responses and automation.

ATMOSPHEREX – AI Travel Platform
Developed a system for personalized travel recommendations and optimized route planning.

Eco-Driving and Pollution Tracker
Built a system to analyze driving patterns and estimate emissions to promote sustainable driving.

Intelligent Skin Condition Diagnosis using Deep Learning with Explainable AI
Developed a deep learning-based system for skin disease detection with explainable AI techniques to provide transparent and interpretable predictions.

Product Website Development (UI/UX Focused)
Designed and developed responsive product websites with modern UI/UX principles, smooth interactions, and optimized performance using rapid prototyping workflows.

Experience

Infosys Springboard Internship Aug 2025 – Oct 2025
Developed an AI-based shipment prediction model improving logistics efficiency.

AICTE Shell Edunet Internship Jun 2025 – Jul 2025
Worked on AI and data analytics solutions focused on sustainability.