

NAMAN KUNDAN

+91 8789942240 | namankundan4pat@gmail.com | linkedin.com/in/naman-kundan
| github.com/NamanKundan

Profile Summary

Product-oriented Computer Science student with experience leading data-driven and AI-enabled platform initiatives from concept to delivery. Skilled in defining KPIs, prioritizing features, managing cross-functional collaboration, and driving iterative execution using Agile methodologies. Demonstrated ability to translate ambiguous problems into structured solutions with measurable business impact.

Education

Vellore Institute of Technology

October 2022 - June 2026

Bachelor of Technology in Computer Science and Engineering

CGPA: 7.96/10

Technical Skills

Languages: Python, Java, SQL
AI & APIs: LLM APIs, LangChain, LangGraph, REST APIs
Tools: Excel, PowerBI, Git, MySQL, MongoDB
Soft Skills: Product Thinking | Structured Problem Solving | Stakeholder Management | Data-Driven Decision Making | Prioritization | Agile & Waterfall Methodologies | Execution Ownership

Projects

IntelliNest (Home Automation System) — Project Manager & Technical Contributor

ESP32, Firebase, IoT Sensors

- Led cross-functional execution of an IoT-based smart home solution; defined milestones and managed sprint-based delivery.
- Translated user requirements into prioritized features, balancing safety, usability, and implementation timelines.
- Delivered real-time monitoring and alert system, reducing manual effort by **70%** and improving safety response by **80%+**.

Flight Status Analysis – Operational Performance Dashboard — Project Lead

Power BI, Data Modeling, KPI Design, ETL

- Led end-to-end development of a flight performance dashboard tracking on-time rate, delays, and cancellations across airlines and airports.
- Defined KPIs and translated operational requirements into structured data models and actionable reporting workflows.
- Prioritized drill-down insights and managed iterative improvements based on stakeholder feedback to enhance decision support.

AutoDev AI (Multi-Agent Autonomous Code Generation System) — Product Lead

Python, LangGraph, LangChain, Groq API

- Led end-to-end development of an autonomous code-generation platform, reducing developer setup time by **90%**.
- Defined and prioritized a multi-stage workflow (Planner, Architect, Coder), achieving a **90%** multi-file generation success rate.
- Drove iterative improvements and cross-functional coordination, reducing debugging and iteration time by **40%**.

Achievements

- Event Management Co-Lead, Google Developer Student Club VIT Bhopal** Led planning and execution of large-scale technical events and workshops; managed cross-functional teams, stakeholder communication, budgeting, and milestone tracking to ensure on-time delivery and high participant engagement. 2023
- National Science Day Winner**, secured 1st Place by leading an IoT-based automation project, demonstrating innovative design, technical implementation, and prototyping expertise. 2024
- Smart India Hackathon Finalist**, twice shortlisted for the national level for designing scalable and innovative tech solutions. 2024
- Hacksagon Finalist**, Deployed a novel energy-saving algorithm within the home automation system, reducing energy consumption by **15%** compared to conventional home automation setups. 2025

Courses

AWS Solutions Architect Associate – Ethnus	2024
Computer Networking – Coursera	2023
Salesforce Developer Certification – Ethnus	2023