

An "ISRO Mission Knowledge Graph" would be a **super lovable Indian project**—perfect for students, space enthusiasts, and educator tracking Chandrayaan-3. It connects launches, rockets, satellites, scientists, and future missions like a "space family tree."

Project: "ISRO Mission Navigator"

Tagline: "Launch to Legacy "

What It Does: Click "Mangalyaan" → see "PSLV" rocket → "Madhavan Nair" scientist → "Next Mars Mission?" answer. Real-time answers like "Which rocket launched most Indian satellites?" or "Chandrayaan chain to Shukrayaan."

Indian Datasets (Ready-to-Use):

- Primary:** "ISRO Satellite Mission List" (Kaggle)
Link: <https://www.kaggle.com/datasets/sudhanshukumar1309/isro-satellite-list>
Columns: Satellite Name, Launch Date, Rocket, Orbit, Purpose (Communication/Remote Sensing)
- Launches:** "ISRO Spacecraft Launches" (Kaggle)
Link: <https://www.kaggle.com/datasets/anoopjohny/isro-dataset>
100+ missions: PSLV-C62, GSLV-F15, LVM3-M6 (up to 2026)
- Official:** Satish Dhawan Launch Data
Link: <https://dataful.in/datasets/5812/>
Launch dates, mission names, payload, status (PSLV-C62/EOS-N1 Jan 2026!)
- Bonus:** Wikipedia ISRO + News API for upcoming (Gaganyaan, Bharatiya Antariksh Station)

Simple Graph Connections:

Nodes: Chandrayaan-3, PSLV-XL, Sivan, LVM3, Gaganyaan

Edges:

- "launched_by" (Chandrayaan → PSLV)
- "designed_by" (PSLV → ISRO Scientists)
- "next_mission" (PSLV-C37 → SSLV-D3)
- "same_rocket_family" (PSLV → GSLV)

Real-Time Problems Solved:

1. **Students:** "PSLV vs GSLV difference?" → Visual rocket evolution tree
2. **Exams:** "Chronological order of Mars missions?" → Timeline path
3. **Public:** "Chandrayaan success rate?" → Green success nodes
4. **Future:** "Gaganyaan rocket confirmed?" → Latest LVM3 connections

Fun Indian Features:

- ✨ Click "Aryabhata" (1st satellite) → 1975 launch animation
- 🎵 Hover rockets → ISRO launch countdown audio
- 🌈 Color code: Green=Success, Red=Partial, Blue=Foreign Satellite
- 📱 Share: "My PSLV family tree" WhatsApp image
- 🎮 Quiz: "Connect Rohini to Aditya-L1 in <10 clicks"

Same 5 Modules (Super Easy):

1. Data: Load Kaggle CSVs (5 mins)
2. Extract: "PSLV-C37" (Rocket) → "launched" → "102 satellites" (Record)
3. Graph: Neo4j with 500 nodes (ISRO scale = tiny!)
4. Search: "K.Sivan missions?" → All connected projects
5. Dashboard: React with rocket emojis + launch videos

Why People Will Love It:

- ☑ ****Pride Factor**:** Every Indian shares "Our ISRO graph!"
- ☑ ****Viral**:** College fests, Science Olympiads, #ISRO Twitter
- ☑ ****Timely**:** Gaganyaan 2026 hype + Chandrayaan-4 news
- ☑ ****Simple**:** Even Class 8 kids understand "rocket family"
- ☑ ****Resume Gold**:** "Built ISRO Knowledge Graph" = instant interview call

Quick Start (1 Weekend):

1. `pip install neo4j langchain spacy`
2. `kaggle datasets download sudhanshukumar1309/isro-satellite-list`
3. `npx create-react-app isro-graph`
4. `docker run neo4j`

5. 4 hours later: Live demo at <https://your-isro-graph.vercel.app>

Demo Query People Ask:

"Show path from Aryabhata (1975) → Chandrayaan-3 (2023) → Next Moon Mission?"

Answer Graph Shows: Aryabhata → SLV → PSLV → Chandrayaan → Next Lunar → Blue Moon Flag 2028!

IN 🚀

Build this = Hero status at next family function! Perfect patriotic project blending technical skills + national pride.

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1. <https://dataful.in/datasets/5812/>
2. <https://www.issdc.gov.in/isda.html>
3. <https://www.kaggle.com/datasets/sudhanshukumar1309/isro-satellite-list>
4. <https://www.kaggle.com/datasets/imdevskp/list-of-isro-satellites>
5. <https://www.kaggle.com/datasets/jyotmakadiya/isro-satellite-complete-dataset>
6. <https://www.kaggle.com/code/sanjoymondal0/isro-spacecraft-launches>
7. <https://www.kaggle.com/datasets/anoopiohny/isro-dataset>
8. <https://www.isro.gov.in/Sciencedata.html>
9. <https://www.isro.gov.in>
10. <https://www.kaggle.com/code/sanjoymondal0/isro-spacecraft-launches/data>