PAWAN KUMAR

Software Developer

+91 9546730793

Sector 43, Aravalli Hills, Delhi– Surajkund Road, Faridabad 121004, Haryana, India pawankumar730793@gmail.com

ABOUT ME

I'm a curious and hands-on developer who loves building things from the ground up — especially systems that feel smart, efficient, and thoughtfully designed. Whether it's crafting an in-memory NoSQL database, experimenting with AI models, or diving deep into backend logic, I enjoy solving real problems with code. I'm always learning, always improving, and looking to join a team where I can grow while contributing meaningfully to the work that matters.

EDUCATION

MANAV RACHNA
INTERNATIONAL
INSTITUTE OF
RESEARCH AND
STUDIES
BCA (AI&ML)

SKILL

2024 - 2027

- · Analytics & Insights
- Programming Languages: Python, JavaScript, Bash
- Backend: Async programming, REST APIs, File-based systems
- Architecture: Modular design, Middleware, Caching
- Tools & Libraries: Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn, Jupyter, FastAPI, Git, Linux

AWARDS

 SOLVE-A-THON- Ranked among Top 25 participants across college peers

WORK EXPERIENCE

TATA DATA VISUALISATION: EMPOWERING BUSINESS WITH EFFECTIVE INSIGHTS JOB SIMULATION

JULY 2025

- Completed a simulation involving creating data visualizations for Tata Consultancy Services
- Prepared questions for a meeting with client senior leadership
- Created visuals for data analysis to help executives with effective decision making

GE AEROSPACE EXPLORE ENGINEERING VIRTUAL JULY 2025 EXPERIENCE PROGRAM

- Completed a job simulation where I advised on alternative energy sources for a hypothetical Aerospace team at GE
- Analyzed and compared diverse energy sources for propulsion systems, including cost, energy density, storage requirements, and how they impact design decisions
- Conducted in-depth research on bypass ratio and compression ratio and their impact on turbofan engine design, including fan diameter, noise, installation considerations, material limitations, and emissions implications

CREATOR & LEAD DEVELOPER – ELECTRUS JAN 2025 – PRESENT NOSQL DATABASE

Built a lightweight, in-memory NoSQL database with JSON-based persistence, ACID-compliant transactions, and MongoDB-style querying. Designed its modular architecture with a custom query engine, support for indexing, aggregation, joins, and async-safe file handling.

Glithub: https://github.com/axiomchronicles/electrus

PROFESSIONAL DETAILS

- <u>linkedin.com/in/pawan-kumar-672356327</u>
- github.com/axiomchronicles
- My Portfolio