

POOJA SHREE

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PROFESSIONAL SUMMARY

Final-year B.Tech AI & Data Science student with 4 complete data projects spanning banking, healthcare, and AI job markets. Proficient in Power BI, MySQL, Python, and Excel — with a track record of turning complex datasets into clear, decision-ready insights. Seeking a Data Analyst role to deliver measurable business value through data.

EDUCATION

Sethu Institute of Technology

B.Tech – Artificial Intelligence and Data Science | CGPA: 8.17/10

Tamil Nadu, India

2022 – 2026

National Matriculation Higher Secondary School

12th: 74% | 10th: 72%

Tamil Nadu, India

PROJECTS

AI Jobs Market Intelligence Dashboard | Power BI, MySQL, Excel

- Engineered a comprehensive Power BI dashboard examining global AI job market trends, salary benchmarks, and remote hiring patterns across 1,500+ AI job postings.
- Queried MySQL databases to surface insights on AI salaries by role, top hiring locations, demand scores, and remote vs on-site distribution.
- Created 10+ interactive visualizations — tree maps, choropleth maps, stacked bar charts, and KPI cards — to track AI hiring trends and in-demand roles.
- Uncovered that the top 5 hiring countries account for 70%+ of global AI postings, with remote AI roles growing at 40%+ — presented as executive-ready visual report.

ATM Cash Usage Analytics Dashboard | Power BI, MySQL, Excel

- Constructed an interactive Power BI dashboard to examine ATM transaction patterns, cash withdrawal volumes, and failure rates across 2,000+ banking records.
- Executed SQL queries to pinpoint top 10 high-usage ATMs, city-wise transaction volumes, and failure rate breakdowns — reducing ad-hoc reporting time by 50%.
- Designed KPI cards, slicers, and drill-through visuals enabling stakeholders to monitor ATM activity and location-wise usage in real time.
- Identified urban ATM clusters with 3x higher failure rates, giving the business a clear target for infrastructure improvement.

Hospital Bed & Patient Monitoring Analytics | Python, Pandas, Power BI, Statistical Analysis

- Examined 10,000+ patient records to detect abnormal vital sign patterns, enabling early identification of critical cases with 94% detection accuracy.
- Cleaned and pre processed raw hospital data; applied feature engineering and threshold logic to flag abnormal SpO₂ and heart rate — cutting review time by 40%.
- Delivered a 6-KPI Power BI dashboard adopted by clinical staff to monitor bed occupancy and health status across hospital departments.

IoT-Based IV Fluid Monitoring & Patient Health Tracking System | ESP32-S3, MQTT, Firebase, React Native | Final Year Project

- Architected a real-time healthcare IoT system using ESP32-S3 sensors to continuously measure IV fluid levels and critical health metrics across 5+ patients simultaneously.
- Established a real-time data pipeline via MQTT protocol, cutting alert response time to under 1 second and reducing manual nurse monitoring effort by 35%.
- Shipped a cross-platform React Native mobile app displaying live patient vitals with instant critical alerts for medical staff.
- Configured Firebase cloud storage to ensure zero data loss and sub-second sync across all connected monitoring devices.

TECHNICAL SKILLS

Data Analysis & BI: Power BI, SQL (MySQL), Excel (Pivot Tables, VLOOKUP, Power Query), EDA, Statistical Analysis

Programming & Libraries: Python (Pandas, NumPy, Matplotlib, Seaborn), Feature Engineering, Data Modeling

Databases: MySQL, Query Optimization

Tools & Platforms: Jupyter Notebook, Git, Streamlit, Google Colab, MS Excel

CERTIFICATIONS

- Python Basics — HackerRank
- SQL Basics — HackerRank
- AI Primer & Data Foundation — Infosys Springboard