

PRANAVKUMAR MALARMANNAN

Data Analyst

CONTACT

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TECHNICAL SKILLS

Languages & Data

Python, SQL

Analytics & BI

Power BI, DAX, Advanced Excel (Pivot Tables, Power Query, VBA), EDA, Statistical Analysis, Hypothesis Testing, Data Storytelling

Data Engineering

ETL Pipeline Design, Docker, Apache Airflow, dbt, Data Modeling, Structured Data Processing

ML & Modeling

Scikit-learn, Random Forest, Logistic Regression, Feature Engineering, Cross-Validation, NLP

Infrastructure & Tools

Snowflake, PostgreSQL, MySQL, Git, Jupyter Notebook, VS Code

Libraries

Pandas, NumPy, Matplotlib

CORE COMPETENCIES

- Advanced Excel (Formulas, Pivot Tables, Power Query, VBA)
- Power BI (Data Modeling, DAX, Dashboard Development, Report Publishing)
- Process Automation
- Performance Reporting
- Business Planning & Forecasting
- Commercial Analytics

CERTIFICATIONS

Data Science Masters Program — Besant Technologies (2026)

Data Science & AI (Gold – 84%) — NASSCOM FutureSkills Prime (2026)

Azure Data Fundamentals — Microsoft (2026)

EDUCATION

B.Tech — Artificial Intelligence & Data Science

Knowledge Institute of Technology
2021 – 2025 | CGPA: 7.5

PROFESSIONAL SUMMARY

Results-oriented Data Analyst with hands-on experience in Advanced Excel (Pivot Tables, Power Query, VBA), Power BI (Data Modeling, DAX, Dashboard Development, Report Publishing), and Python/SQL-driven ETL. Automated recurring performance reports and KPI dashboards, cutting manual reporting effort by over 70% and supporting business planning and forecasting decisions with accurate, timely analytics.

PROFESSIONAL EXPERIENCE

Data Science & AI Intern — BDreamz Global Solutions Pvt. Ltd.

Jun 2025 – Jan 2026 | Skills: Power BI, DAX, Python, SQL, ETL

- Automated recurring performance reports by building 2–5 KPI dashboards in Power BI with DAX measures and scheduled refreshes, eliminating 1–2 hours/week of manual report generation.
- Engineered ETL workflows in Python and SQL to extract, transform, and validate 250+ record datasets, powering KPI reporting and business performance reviews for cross-functional stakeholders.
- Designed modular data validation logic (joins, aggregations, reconciliation checks) that reduced downstream reporting errors and improved data reliability for planning decisions.

Data Science Intern — VIBA, Coimbatore

Feb 2023 – Apr 2023 | Skills: Python, Data Cleaning, EDA

- Automated data pre-processing and cleaning workflows for structured analytics projects, reducing manual prep effort and turnaround time.
- Applied systematic cleaning, normalization, and consistency checks to raise dataset quality across concurrent analytics projects.
- Standardized preprocessing into a reusable workflow, adopted across subsequent analytics tasks to speed up delivery.

Machine Learning & Python Intern — Cloudy Nest, Salem

Aug 2022 – Sep 2022 | Skills: Python, Pandas, NumPy, Feature Engineering

- Transformed and structured raw datasets using Pandas and NumPy to feed predictive modeling and reporting workflows.
- Engineered features and normalization logic that made input data model-ready with minimal rework.
- Automated extraction, cleaning, and structured storage via reusable Python scripts, cutting repeated manual effort on future tasks.

PROJECTS

ResumeIQ | Individual Project | Jul 2026 | Skills: NLP, Python, spaCy, Streamlit

- Built a dual-scoring NLP matching engine combining TFIDF cosine similarity and transformer sentence embeddings (all-MiniLM-L6-v2), backed by a 235+ term skills taxonomy for skill-gap detection.
- Built a preprocessing layer (spaCy PhraseMatcher, regex, lemmatization) to pull structured signal out of raw resume/JD text.
- Shipped as a version-controlled Streamlit app with reproducible environment setup — owned the project end to end, from data to deployed tool.

Student Performance & Placement Analytics | Team Project | May 2025 | Skills: Python, ETL, Random Forest, Cross-Validation

- Built an ETL pipeline processing 250+ student records into 20+ engineered features for placement prediction.
- Achieved 88% classification accuracy with Random Forest (vs. 82% Logistic Regression baseline), validated via 5-fold cross-validation (86%).

AI Tool Recommendation System | Team Project | May 2024 | Skills: Python, Pandas, Recommendation Systems

- Processed and cleaned user preference datasets with Python and Pandas, structuring inputs for the recommendation engine's matching logic.
- Built a recommendation engine matching user requirements to AI tools through feature transformation and filtering logic.
- Cut manual search effort by 70% by replacing ad hoc tool discovery with structured preference-matching.