

SHAIK THAMKIN BANU

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github.com/thamkinshaik | [Portfolio: thamkinshaik.github.io/thamkin-data-analyst-portfolio](https://thamkinshaik.github.io/thamkin-data-analyst-portfolio)

PROFESSIONAL SUMMARY

Motivated B.Tech (AI & ML) graduate with hands-on experience in data analysis, KPI reporting, and dashboard development using Python, SQL, Excel, Power BI, and Tableau. Skilled in interpreting data, developing analytics dashboards, and acquiring data from primary and secondary sources to support cross-functional, data-backed decision-making. Experienced with database design fundamentals, data mining, and statistical analysis techniques including A/B Testing, Regression Analysis, and Probability Distributions. Strong attention to detail, query writing, and report presentation skills, with a proven ability to translate large, complex datasets into clear, actionable insights. Quick learner, problem solver, and eager to contribute to a fast-paced, growth-oriented organization.

TECHNICAL SKILLS

- Programming: Python, R, SQL (Joins, Subqueries, CTEs, Window Functions)
- Statistics & Analysis: A/B Testing, ANOVA, Regression Analysis, Probability Distributions, Data Mining & Segmentation Techniques
- Data Analysis & Testing: KPI Reporting, Data Models & Database Design, Data Validation & Reconciliation, System Analysis, Data Documentation & Reporting, Testing & Configuration
- Data Visualization: Power BI (DAX, Power Query, Dataset Modelling), Tableau, Excel (Pivot Tables, VLOOKUP/XLOOKUP, Conditional Formatting)
- Database: MySQL, Oracle
- Tools & Libraries: Pandas, NumPy, Matplotlib, Seaborn
- Core Strengths: Analytical & Problem-Solving Mindset, Attention to Detail, Data-Driven Decision Making, Data Storytelling & Visualization, Stakeholder Communication, Process Improvement & Documentation

PROFESSIONAL EXPERIENCE

Data Analyst — Practical Training Program — ExcelR, Bengaluru Feb 2026 – May 2026

- Power BI & DAX: Reduced manual reporting effort by ~30% by developing 3+ reusable analytics dashboards and KPI reports, applying DAX measures and Power Query transformations across multiple real-world business datasets.
- Data Acquisition & System Analysis: Improved downstream data reliability by ~25% across 5+ datasets by acquiring data from primary and secondary sources and performing structured system analysis, data validation, and reconciliation using Python (Pandas) and SQL.
- Documentation & Testing Standards: Strengthened cross-team analysis speed by ~20% by documenting data definitions, transformation logic, and dependencies across 5+ datasets, supporting data governance and testing/configuration standards.
- Stakeholder Collaboration: Elevated reporting accuracy and dashboard clarity by presenting analysis findings across 4+ review cycles, cutting dashboard errors by ~15% through structured feedback incorporation and active stakeholder engagement.

PROJECTS

HR Analytics Dashboard — Excel, SQL, Power BI

- Accelerated attrition-risk identification for HR stakeholders by ~20% through a Power BI dashboard with DAX-driven KPIs covering attrition, salary trends, and workforce performance across 1,000+ employee records.
- Achieved 100% data accuracy prior to each dashboard refresh by reconciling employee records across 4+ source tables using SQL joins and validation queries.

Insurance Data Analysis — Python, Pandas, SQL, Power BI

- Uncovered actionable claim-risk patterns across 5,000+ customer records by analyzing demographics and claims data with SQL and Pandas.

- Sped up stakeholder decision-making by translating raw claims data into visual Power BI reports, cutting report turnaround time by ~15% while highlighting key business trends and risk segments.

Deep Learning Framework for Indian Bird Species Classification — Python, CNN, OpenCV (Oct 2025 – Jan 2026)

- Built and trained a Convolutional Neural Network achieving strong classification accuracy across 10+ Indian bird species from audio recordings, using MFCC and spectrogram-based feature extraction.
- Collaborated within a team to validate model performance and document the feature-extraction pipeline for reproducibility.

EDUCATION

B.Tech in Computer Science & Engineering (AI & ML)

2022 – 2026

Siddharth Institute of Engineering and Technology, Puttur | CGPA: 8.45

CERTIFICATIONS

- The Joy of Computing using Python — NPTEL (IIT Madras), Jan–Apr 2025
- Microsoft Excel for Data Analyst — Infosys Springboard (Feb 2026)
- Data Analyst Certification — ExcelR (Certificate ID: 34958/EXCELR/14052026, Completed with Distinction)
- Oracle Database Explorer — Oracle (Jul 2026)
- Python Certification — GeeksforGeeks SkillUp