Yash Krishna Bheke

(513) 276-5130 | yash.bheke2000@gmail.com | Cincinnati, OH | linkedin/yash-bheke | github/yashbheke2000 | Portfolio

Professional Experience

Teaching Assistant (Big Data Integration IS8034) | University of Cincinnati, Ohio

September 2025 – Present

- Enhanced learning experience for 20+ students by collaborating with faculty to update course materials for the Big Data Integration class.
- Converted legacy code and labs from outdated formats to modern Python and SQL codes, authored step-by-step instructional guides and designed walkthroughs for data import and accessibility, catalog management, and hands-on labs, ensuring compatibility with Databricks.

Software Developer (Data Analytics and Engineering) | Accelya, Mumbai

September 2022 - July 2024

- Reduced analytics dashboard **latency by 97%** (from 60+ min to <2 min, 39x faster) for **200+ enterprise clients** by collaborating with cross-functional teams, architecting materialized views and developing Java REST APIs, enabling real-time business reporting during peak loads.
- Slashed SLA lag by 27% by automating end-to-end ETL pipelines (Python, SQL, TypeScript), empowering 30+ analysts across 13 teams.
- Led **9 A/B testing experiments** on process and model improvements, analyzing airline revenue, reporting and accounting data to drive adoption of **5 model** enhancements, achieving **22% increase in predictive accuracy** and a **16% reduction in financial reporting errors**.
- Resolved and deployed fixes for **52 prod bugs** and drove **16 Change Requests** (primary owner for 7) across C-based airline revenue module, TypeScript microservices and Python/SQL data pipelines. Documented root cause analysis in Confluence for knowledge transfer.
- Cut infrastructure spend by 23% by leading the POC for containerized reproducible Docker/RedHat analytics and model environments.
- Saved 28-30 hours of team manual labor monthly by developing automated Python/Bash scripts to scrap and validate SFTP/CSV data.
- Ensured **99.95% on time availability** of **KPI-grade data over 6 months**, by designing ETL/ODS/DWH workflows **processing 500GB+** of airline's financial and operational data, model performance monitoring, automated data quality checks and error retry logic systems.

Projects

SafeStreet Chatbot

January 2025 – February 2025

- Architected a multimodal, real-time safety chatbot utilizing Gemini-1.5 Pro with Google News and Brave Search APIs via Dify framework; implemented retrieval-augmented generation (RAG) pipelines to provide live crime statistics, benchmark neighborhood risk indices, and delivered lowest-risk housing recommendations for homebuyers, realtors and property investors with Al-driven map visualizations.
- Integrated Vision-LLM pipelines that parse user-supplied crime-scene images (YOLOv8 + Gemini Vision) to perform scene understanding
 and deliver step-by-step mitigation guidance; extended NLU stack to support 20+ languages, broadening access for diverse communities.
- Implemented rate-limited API wrappers, **JSON-schema outputs**, and geo-scoped prompt templates, establishing the groundwork for push alerts, 911-service hand-offs and complaint-triage extensions, achieving **sub 2 seconds response time** on standard **500-token** queries.

Airbnb Pricing Tool

October 2024 – December 2024

- Cleansed and shaped **7k+ listings** across **106 columns**, stripping currency symbols from numeric fields, parsing bathroom counts from free-text, and **capping outliers**. Engineered revenue-signal features such as bed-to-guest ratio, shared-bath flag and stay-length.
- Optimized a **600-tree** Random Forest via RandomizedSearchCV (80/20 split, 5-fold CV), reaching R² 0.83, MAE \$23.9, RMSE \$65.6 and achieved a **40% error drop** versus a regularized linear model and consistently out-performed Gradient Boosting in grid evaluations.
- Uncovered the five strongest price driving features through permutation importance and **SHAP**. Also designed a self-serving pricing tool via a shareable Google Colab that lets hosts tweak listing attributes and instantly view model-backed pricing **(93% prediction band)**.

Leadership Experience

Technical Head | SIES Graduate School of Technology, Mumbai

May 2020 – January 2022

- Upskilled a team of 20 through weekly workshops in Unity, C#, Git, and Blender, boosting project delivery speed by 35%.
- Directed end-to-end production of flagship tech events (ByteCamp, Hackathons, Developer Summit, TEDxSIESGST).

Education

University of Cincinnati, Carl H. Lindner College of Business

August 2024 - May 2026

Master of Science, Information Systems

Courses: Generative AI, Statistical Computing, Datamining for BI, Data Analysis, Web development, XML, Database Modeling & Design

University of MumbaiBachelor of Engineering, Electronics and Telecommunications

August 2018 - May 2022

Technical Skills

- Programming Languages: Python, TypeScript, Java, JavaScript, C, C++, C#, Bash, Pro*C, SQL, R
- Data Science & Machine Learning: GenAI, NLP, LLMs, PyTorch, TensorFlow, Scikit-learn, RAG, Statistical Modeling, A/B Testing
- Databases & Big Data: Oracle, MySQL, PostgreSQL, Snowflake, Databricks, Data Warehousing (DWH), Operational Data Store (ODS)
- Data Engineering & Integration: ETL Pipelines, REST APIs, Data Cleansing, Feature Engineering, Batch & real-time Processing
- Data Visualization & Analysis Tools: Tableau, PowerBI, Excel
- DevOps, Infrastructure and OS: Docker, Git, GitHub, Containerization, CI/CD, Windows, Linux