

Harsh Parikh

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[Linkedin](#)

Professional Summary:

Data Analyst with 3+ years of global, remote collaboration experience transforming raw data into **actionable insights** that drive innovation and business growth. Expert in **Python, SQL, and Power BI** for robust data modeling, storytelling, and interactive dashboarding. Proven track record of leveraging **AWS cloud services, data mining techniques, and database modeling** to enable strategic decision-making.

Work Experience:

Data Analyst | First Economy

Sep 2023 – Nov 2024

- Implemented a **LightGBM** customer churn prediction model using **scikit-learn and pandas**, improving customer retention by **15%** through targeted feature engineering.
- Developed a Python automation tool to streamline report generation, **reducing processing time by 30%** and boosting team productivity via modular scripting and robust error handling.
- Utilized **Dataiku** to design and execute data preparation workflows and prototype basic machine learning models, improving data profiling efficiency and **accelerating analysis workflows**.

Data Scientist | Motex Solutions

Mar 2022 – May 2023

- Engineered **Power BI dashboards** combining SQL, Excel, and AWS data to track **125 real-time sales KPIs** with rigorous validation, boosting data accuracy and decision-making.
- Authored and optimized **32 SQL queries** and performed end-to-end cleaning and feature engineering in Python across three sources, eliminating **28 hours of manual work** per week.
- Co-developed an **ARIMA-based anomaly detection** pipeline with real-time alerts, cutting data **inconsistencies by 20%** and ensuring high-quality inputs for analytics.

Backend Developer | Dolat Capitals

Jan 2021 – Nov 2021

- Built and maintained Python-based high-frequency trading systems, improving **data processing speed by 20%** for real-time market analysis. Partnered with quant analysts to translate strategies into code, prioritizing precision and scalability.
- Implemented and fine-tuned trading algorithms in collaboration with quant researchers, improving **backtest performance by 15%** and **ensuring millisecond-level latency** in production environments.

Research and Publications:

Decentralization of Traditional Systems Using Blockchain

[Link](#)

- Researched Blockchain's potential and usability in **peer-to-peer networks**, analyzing its ability to solve security, privacy, and scalability challenges, evaluating decentralized consensus mechanisms, debunking public misconceptions, and **exploring applications** across finance, supply chain, voting, healthcare, and smart contracts.

Personal Project:

F1 Qualifying Time & Grid Position Predictor

[Link](#)

- Built an **end-to-end ETL pipeline** with FastF1, automating practice-session data collection, cleaning, and feature engineering (lap-time stats, sector speeds, tyre metrics) for model training.
- Validated real-world applicability by forecasting **Japanese GP qualifying outcomes**, showcasing end-to-end capability from live practice data ingestion to actionable grid-position predictions and reinforcing insights valuable for race strategists and performance analysts. **Benchmarked** SVR, Random Forest, and XGBoost on three filtered datasets, with XGBoost achieving **$R^2 0.998$ and MAE 0.233 s**.

Education:

Purdue University, Indiana

May 2025

Master of Science - Computer Science

Technical Skills:

- **Programming & Analysis:** Python, SQL, DAX, Time-Series Analysis, A/B Testing, MySQL, Oracle, MongoDB, Git
- **BI & Visualization:** Power BI, Amazon QuickSight, SAS Visual Analytics, Google Analytics, Adobe Analytics
- **Cloud & Data Engineering:** AWS (S3, Redshift, EC2, Lambda, SageMaker), Azure Data Factory & Databricks, SSIS, Informatica PowerCenter, Alteryx, Data Modeling (Star Schema)
- **APIs & Automation:** RESTful API design, AWS Glue, SSIS, API Automation