

Nikhil Patil

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PROFESSIONAL SUMMARY

Data Science graduate student with 2 years of experience and a strong foundation in analytics & visualization. Proficient in **Python, R, SQL, Spark, & ELT** processes, with hands-on in Azure environments. Adept at translating business needs into scalable data solutions and delivering insights through clear, interactive dashboards and reports.

EDUCATION

Master of Science Data Science

Sept 2024 - April 2026

University of Michigan, Dearborn, MI

GPA:3.67

- **Courses:** Database Systems, Deep Learning, Data Mining, Applied Regression Analysis, Big Data Analytics & Visualization, Pattern Rec and Neural Networks, Intelligent Systems, Models of Operational Research, Information Sciences and Ethics

Bachelor of Engineering in Electronics and Telecommunication

Aug 2018 – June 2022

University of Pune (SPPU) Pune, MH, India

GPA: 8.8

- **Courses:** Computer Networks & Security, Data Structures and Algorithms

SKILLS

Programming Languages: Python, R, Java, SQL

Libraries: Matplotlib, Seaborn, NumPy, Pandas, Statsmodels, TensorFlow, PyTorch, Keras, SpaCy, NLTK, Tesseract

Data Visualization & Analytics Tools: Tableau, Power BI, Looker, Alteryx

Database Solutions & Warehousing: PostgreSQL, MySQL, MSSQL Server, Data Lakes & Warehousing, ETL/ELT

Big Data & Distributed Systems: Apache Spark, PySpark, Hadoop

Cloud & Data Platforms: Azure Data Factory (ADF), Databricks, AWS, GCP, Snowflake

Collaboration Tools: Git, GitHub, Jupyter Notebook, Google Colab, Microsoft Office

Key Competencies: Feature Engineering, Model Evaluation, Predictive & Statistical Analysis, Time-Series Forecasting & Predictive Modelling.

PROFESSIONAL EXPERIENCE

University Unions & Events

Jan 2025 - Present

Information Ambassador

Dearborn, MI

- Serving as the welcoming first point of contact for new and prospective students at the university, helping them print their **M Cards**, talk through course selection, and explain transcript procedures.

Data Analyst

Jan 2024 – Aug 2024

Trainity

Maharashtra, India

- Built and automated **SQL-based ETL pipelines** to extract, transform, and load 10,000+ operational records, improving data availability and reducing reporting latency.
- Performed **data cleaning, transformation, and exploratory analysis** using Python (Pandas, NumPy) to support operational analytics and decision-making.
- Conducted **statistical analysis, trend analysis, and feature engineering** using Scikit-learn to identify root causes and improve predictive model performance by **20%**.

Project Analyst

Oct 2022 – Dec 2023

ReapMind Innovations

Maharashtra, India

- Designed and maintained **SQL-driven data workflows** to track user login, sign-up, and engagement data for the Happy Harvest Indian grocery platform.
- Collaborated with software and stakeholders to ensure **secure, scalable data capture** aligned with web and mobile application workflows.
- Integrated APIs with backend data systems to enable **data-driven user management and reliable operational reporting** with user activity and engagement data to maintain **accurate records**, identify usage patterns, and support informed decision-making.
- Contributed to end-to-end solutions by aligning **data collection, analytics, and dashboarding** with business and technical requirements.

PROJECTS

Energy Consumption Optimization System

Sept 2025 – Dec 2025

- Designed Developed a scalable data lakehouse and time-series forecasting system using Python, SQL, and machine learning to analyze 2M+ utility records and optimize household energy costs through predictive analytics and Power BI insights.

Azure Utility Data Lakehouse

Dec 2025

- Built an end-to-end Azure-based ETL/ELT pipeline using Azure Data Factory, Databricks, PySpark, and SQL to process large-scale utility data and deliver analytics-ready datasets for interactive Power BI dashboards.

AgriX – AI Agriculture Intelligence Platform

Nov 2025

- Designed a multi-agent AI and predictive analytics platform using Python and SQL to analyze environmental and operational data, enabling data-driven decision-making and reducing crop loss through forecasting and performance dashboards.