

MAHIR NAGERSHETH

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EDUCATION

Carnegie Mellon University (CMU)

Master in Information Systems Management - Business Intelligence & Data Analytics

Pittsburgh, PA

Expected: December 2026

Relevant Coursework: Advanced Generative AI, Deep Learning & Neural Networks, Advanced NLP, Reinforcement Learning for Decision Analytics, Scalable ML & MLOps, ML for Problem Solving, Advanced Business Analytics and Unstructured Data Analytics

Pandit Deendayal Energy University (PDEU)

Bachelor of Technology in Computer Engineering (GPA: 3.7/4)

Gandhinagar, India

2021 - 2025

Relevant Coursework: Artificial Intelligence, Machine Learning, Pattern Recognition, Data Intelligence & Modeling, Big Data Analytics

SKILLS

Programming: Python, SQL, T-SQL, PostgreSQL, DAX, R, Java, C, HTML, CSS, JavaScript

Data Engineering & Analytics: Azure Data Factory, Azure Synapse, Snowflake, Hadoop, Spark, SQL Server Management Studio, SQL Server Integration Service, ClickHouse; ETL Pipelines, Data Warehousing, SQL Pools, Data Modeling, Databricks

Visualization & Business Intelligence: Power BI (DAX), Tableau, Predictive Modeling, Machine Learning, Deep Learning, Time Series Forecasting, Data Visualization, Business Analytics

WORK EXPERIENCE

Rapidops Inc.

Data Analyst Intern

Ahmedabad, India

January 2025 - May 2025

- **ETL Engineering:** Architected ADF pipelines with Azure Synapse processing 50K+ daily records; reduced refresh latency by 15%
- **Data Integration & Modeling:** Designed warehouse schema mappings using SQL Server (SSMS) across 3 CRM/ERP ecosystems
- **Data Integration Architecture:** Deployed Azure Synapse & Snowflake warehouse with SQL pool; decreased query latency by 35%
- **BI Development:** Developed Power BI dashboard with 60+ DAX functions; accelerated decision-making through statistical analysis

Data Summer Intern

May 2024 - July 2024

- **Pipeline Testing:** Optimized Azure Data Factory workflows with stored procedures tests in SQL Server; boosted efficiency by 25%
- **SQL Data Operations:** Performed T-SQL MERGE & CTE transformations on 100K+ records, utilizing SSMS/SSIS data workflows
- **Error Handling Automation:** Configured SSMS monitoring scripts and automated retry policies; lowered recurring data load errors

TIDE Foundation

Project Manager (Volunteer)

Ahmedabad, India

May 2024 - May 2025

- **Program Leadership:** Spearheaded and coordinated 85 volunteers across 14 schools and 20+ events; elevated engagement by 30%
- **Partnership & Fundraising:** Forged strong collaborations with 4 schools and PDEU, reaching 7,000+ students and raising ₹45,650
- **Curriculum Development:** Designed and delivered core life-skills training for 500+ underserved students; raised retention by 25%

PROJECTS

Leveraging Machine Learning for Predicting Vehicle Fuel Efficiency

Python | NumPy, Pandas, scikit-learn

- **Predictive Modeling:** Implemented six ML algorithms: Random Forest, KNN, Decision Tree, SVM, Linear and Ridge Regression
- **Model Optimization:** Achieved a RMSE of 2.75 with the Decision Tree model, demonstrating accurate energy efficiency prediction
- **Research Publication:** Presented findings at ICONAT 2024 conference and published in journal IEEE Xplore in December 2024

Deep Learning-Based Knee Arthritis Detection | Multi-CNN Model

Python | TensorFlow, PyTorch, Matplotlib

- **Deep Learning Architecture:** Built multi-CNN diagnostic model using ResNet101, VGG16/19, DenseNet121, and MobileNetV2
- **Performance Optimization:** Achieved 98% accuracy and 0.97 AUC through model comparison; enhanced early medical diagnosis

Credit Risk Prediction App

Python | Pandas, scikit-learn, XGBoost, Streamlit, joblib

- **Predictive Modeling:** Developed tree-based classifiers (Decision Tree, Random Forest, Extra Trees, XGBoost) via GridSearchCV
- **Data Engineering:** Conducted EDA, feature engineering, and categorical encoding to fix class imbalance; achieved 66% accuracy
- **Web Deployment:** Deployed a Streamlit web application with interactive inputs for real-time credit risk management predictions

COVID-19 & World GDP Data Analysis

Python | BeautifulSoup, Pandas, NumPy

- **Data Analytics:** Conducted EDA on global COVID-19 datasets using SQL; uncovered trends in infection rates and vaccine coverage
- **Economic Impact Research:** Scraped GDP data with BeautifulSoup; analyzed correlations between economic status and outcomes