

NIKHIL GHUGARE

Data Analyst | Data Scientist | Data Engineer

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EDUCATION

Master of Science in Data Science – Seattle University

June 2026

GPA: 3.5 / 4.0

Seattle, WA

Coursework: Statistical Machine Learning, Advanced Machine Learning, Big Data Analytics, Data Visualization, Data Science Probability

Bachelor's in Computer Engineering – Savitribai Phule Pune University

May 2024

GPA: 3.4 / 4.0

Pune, India

Coursework: Database Management Systems, Data Structures & Algorithms, Machine Learning, Artificial Intelligence, Operating Systems

SKILLS

- **Programming & Analytics:** Python, SQL, R, Advanced Excel
- **Statistics & Machine Learning:** Scikit-learn, XGBoost, TensorFlow, PyTorch, Statistical Modeling, Regression, Classification, Clustering, Time-Series Forecasting
- **Data Engineering & Databases:** PySpark, Hadoop, Hive, ETL/ELT, Data Pipelines, Data Warehousing, MySQL, PostgreSQL, SQL Server, MongoDB, Data Modeling, AWS (S3, EC2, Lambda)
- **Business Intelligence & Visualization:** Power BI, DAX, Power Query, Power Automate, Matplotlib, Seaborn, Plotly, ggplot2, Data Storytelling, Dashboard Development

EXPERIENCE

Amazon Worldwide Sustainability (Industry Capstone)

Seattle, USA

Seattle University

Jan 2026 – Jun 2026

- Improved inventory recovery decisions across **60M+ operational records** from **14,902 fulfillment sites**, achieving **97.7% classification accuracy** by developing predictive models for recovery outcomes.
- Identified key recovery drivers across **2.46M site-product-week observations** by applying **temporal feature engineering and exploratory analysis**, finding current-week inventory volume and GL-level recovery history as key signals.
- Improved prediction performance for high-value recovery scenarios by building a **three-stage XGBoost pipeline** with **hyperparameter optimization**, achieving stronger predictions for **30%+ recovery rates**.
- Quantified financial risk across **five recovery pathways** by developing a **custom cost-of-waste framework** to translate recovery predictions into lifecycle costs and business decisions.

Data Science Intern

Houston, USA

Motherson Group – Chairman's Office, Americas

Jun 2025 – Aug 2025

- Enabled executive workforce decisions across **5 countries** and **70+ manufacturing entities** by developing automated **Power BI dashboards** using **7+ years of HR data**.
- Improved HR reporting across **70+ manufacturing entities** by consolidating a centralized **Excel HR dataset** and structuring metrics for **manpower, turnover, absenteeism, compensation, and legal cases**.
- Improved leadership visibility into workforce trends by developing interactive **Power BI reports** and communicating HR insights to **non-technical stakeholders**, enabling cross-entity analysis of organizational performance.
- Improved data consistency across **multi-source enterprise datasets** by performing **data cleansing, transformation, and validation** and standardizing KPI definitions through weekly collaboration with HR.

Data Science Intern

Mumbai, India

Prodigy InfoTech

Jan 2024 – Feb 2024

- Generated actionable insights for predictive modeling by performing **EDA on large structured datasets** using **Python, Pandas, NumPy, and Matplotlib** to identify key trends and patterns.
- Supported business forecasting by developing and evaluating **Linear Regression** and **Random Forest** models, while managing data workflows using **SQL, MySQL, and Oracle** for data extraction and schema design.

PROJECTS

Online Transaction Fraud Detection | Python, Scikit-learn, XGBoost, Pandas, NumPy, MySQL

[Project](#)

- Built XGBoost and Random Forest fraud detection models achieving 0.91 ROC-AUC on imbalanced financial data.
- Conducted feature engineering and EDA on financial datasets, designed optimized MySQL schema for efficient data storage and queries.

Youth Drug Use Risk Modeling | Python, Scikit-learn, XGBoost, TensorFlow, SMOTE, Pandas

[GitHub](#)

- Processed 55K+ behavioral health records with feature engineering, encoding, and SMOTE oversampling to address class imbalance.
- Trained and optimized Random Forest, XGBoost, and SVM classifiers achieving high ROC-AUC; applied hyperparameter tuning and cross-validation for model selection.

Bird Audio Classification Using Deep Learning | Python, TensorFlow, Keras, Librosa, CNN

[GitHub](#)

- Designed and trained a custom CNN pipeline converting bird call MP3 recordings into Mel spectrograms for binary and multiclass species classification.
- Applied data augmentation and dropout regularization achieving over 90% precision in noisy real-world audio environments.