
DIYA NAMBIAR

Aspiring Data Scientist | MSc Data Science | Skilled in ML, NLP, Python
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Data Science graduate (MSc, VIT Chennai) with strong foundations in machine learning, deep learning, and data engineering. Proficient in Python, SQL, pandas, NumPy, scikit-learn, and TensorFlow, with expertise in data preprocessing, statistical modeling, and visualization. Experienced in building scalable pipelines and collaborating on GitHub-managed projects. Committed to using data-driven solutions to solve complex business problems.

Education

MSc Data Science, Vellore Institute of Technology, Chennai – Completed 2025
BSc (Hons) Mathematics, Miranda House, University of Delhi
Higher Secondary Education, GHSS Munderi, Kannur, Kerala

Technical Skills

- **Programming Languages:** Python, R, SQL
 - **Libraries & Frameworks:** pandas, NumPy, scikit-learn, TensorFlow, Keras
 - **Machine Learning:** Regression, Classification, Clustering, Decision Trees
 - **Deep Learning:** CNN, RNN, Transformer-based models
 - **Statistical Methods:** EDA, Hypothesis Testing, Correlation Analysis
 - **Visualization Tools:** Seaborn, Tableau, Power BI
 - **Tools & Platforms:** Jupyter, Google Colab, Git, GitHub, cloud-based environments
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Projects & Experience

Mobility Matrix – Master Thesis

- Hybrid GAT + Transformer Model | Python, PyTorch, PyG, Scikit-learn
- Built a Spatio-Temporal Graph Neural Network for urban traffic prediction.
- Engineered time-series and graph features from real-world traffic data.
- Optimized routes using Dijkstra's algorithm.
- Improved congestion forecasting and path planning for smart mobility.

Fake News Detection Using NLP

- Tools & Technologies: Python, scikit-learn, TF-IDF, NLP
- Built a binary text classification model using logistic regression to detect fake news.
- Preprocessed raw text data using tokenization and TF-IDF vectorization.
- Conducted exploratory text analysis to identify misleading linguistic patterns

NutlifyMe – Personalized Diet Recommendation System

- Tools & Technologies: Keras, TensorFlow, Python
- Designed a deep learning-based recommendation system to provide personalized dietary suggestions.
- Modeled user preferences and nutritional goals using multi-layer neural networks.
- Integrated user data inputs with predefined nutritional guidelines for dynamic recommendation.

Accenture & Tata Forage Virtual Internships

- Tools & Technologies: Excel, Power BI, Python
 - Completed virtual simulations on business data analysis and visualization.
 - Cleaned and analyzed datasets to uncover insights on content performance and customer behavior.
 - Created dashboards and presentations to support decision-making for hypothetical business scenarios.
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Certificates

- Training on Data Science, Internshala
- Foundations: Data, Data, Everywhere, Google
- Python for Data Science, IBM Developer
- Database Design, Oracle Academy
- Workshop on Data Visualization using Tableau, jobaaj
- Data Analytics using ChatGPT with Excel and Python, Great Learning