

Bhargav nadh Enukoti

Data Scientist | Machine Learning & Advanced Analytics | Python & SQL | Databricks | Cloud Platforms

[Get in Touch](#)

[LinkedIn Profile](#)

Professional Summary

2+ Years Experience

Building data-driven solutions with machine learning and advanced analytics

Data Scientist with expertise in end-to-end analytics, from data cleaning and feature engineering to model deployment and visualization. Skilled in Databricks, cloud platforms (AWS/Azure), and scalable data pipelines. Currently pursuing MSc in Data Science at University of Greenwich, focused on applying AI to solve real-world problems.

Core Technical Skills



Data Visualization

Creating compelling visual stories from complex datasets to drive insights



Data Modeling

Designing robust data structures and predictive models for business solutions



Big Data

Processing large-scale datasets using modern cloud platforms and tools

Technical Expertise



Python & SQL

Advanced proficiency in Python for machine learning and SQL for data manipulation and analysis



Databricks

Experienced in building scalable data pipelines and collaborative analytics workflows



Cloud Platforms

Proficient with AWS and Azure for deploying and managing data solutions at scale

Professional Experience

Custom Software Analyst

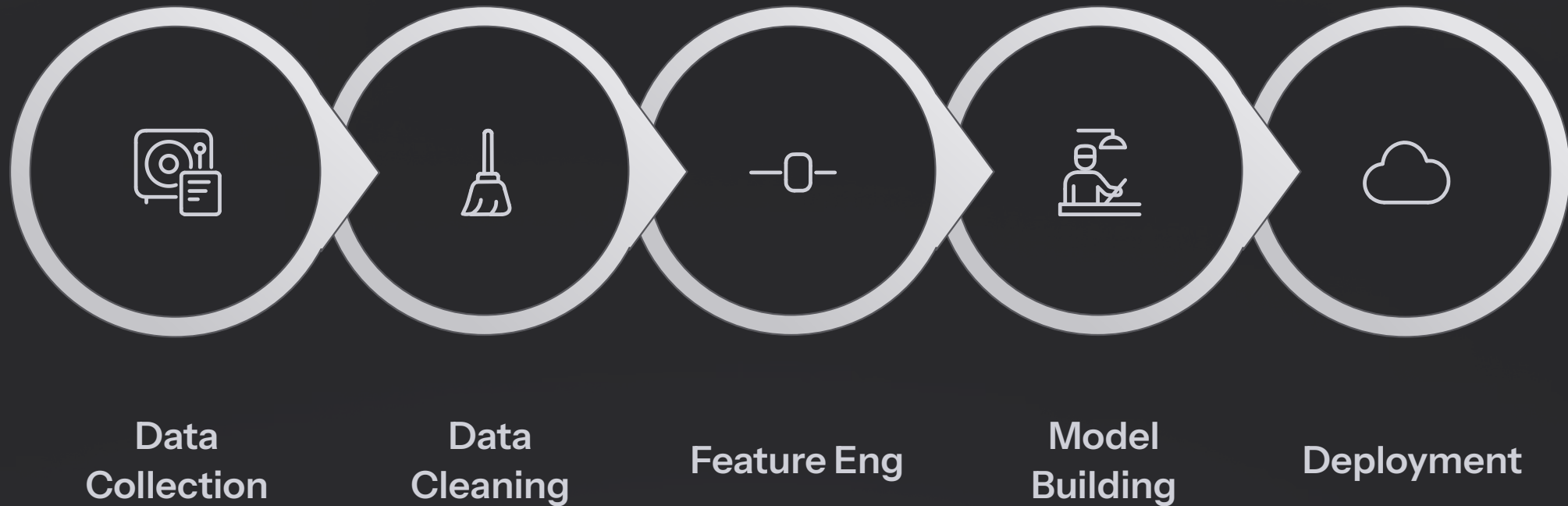
Accenture in India | Hyderabad, Telangana



December 2022 - December 2024 (2 years 1 month)

- Developed data-driven solutions using machine learning and analytics
- Built scalable data pipelines supporting business decision-making
- Collaborated on end-to-end analytics projects from conception to deployment

Data Science Workflow



My approach to data science encompasses the complete analytics lifecycle, ensuring robust solutions that deliver actionable business insights through systematic methodology and best practices.

Educational Background

Master's Degree

University of Greenwich

MSc in Data Science

Computer and Information Sciences

January 2025 - 2026

Bachelor's Degree

R.M.D Engineering College

Bachelor of Science

Electrical and Electronics Engineering

Key Competencies



Machine Learning

Building and deploying predictive models



Advanced Analytics

Extracting insights from complex datasets



Data Engineering

Creating scalable data pipelines



Business Intelligence

Supporting data-driven decision making



Model Deployment

Implementing production-ready solutions



Problem Solving

Applying AI to real-world challenges



Professional Impact

2+

Years Experience

Building data-driven
solutions in
professional settings

100%

End-to-End

Complete analytics
lifecycle expertise

3

Core Platforms

Python, SQL, and
Databricks mastery

Let's Connect

Ready to Collaborate

Interested in leveraging data science and machine learning to solve complex business challenges. Open to opportunities in analytics, AI applications, and data-driven innovation.

[Email Me](#)[Connect on LinkedIn](#)

Contact Information

Location: Hounslow, England, United Kingdom

Email: ebhargavnadh@gmail.com

LinkedIn: bhargavnadh-enukoti-759162349