

Nitesh Vamshi Bommisetty

Data Scientist

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PROFESSIONAL SUMMARY

Data Scientist & AI Engineer with 4+ years of experience in building scalable ML, DL, NLP, and computer-vision solutions. End-to-end experience from problem framing and EDA to model development, validation, and production deployment. Skilled in MLOps, CI/CD, containerized deployments and cloud ML platforms to deliver reliable, scalable models. Hands-on with big-data pipelines and real-time analytics, and practical experience applying LLM-based solutions and recommendation systems. Committed to model explainability, ethical AI, performance optimization, and turning data insights into measurable business impact.

TECHNICAL SKILLS

Programming Languages:	Python, R, SQL
ML/DL Libraries & Frameworks:	TensorFlow, PyTorch, Keras, Scikit-learn, Pandas, Numpy, Matplotlib, Beautiful Soup, Hugging Face Transformers, LangChain, LangGraph
Databases:	MySQL, PostgreSQL, MongoDB
Data Engineering & Big Data:	PySpark, Airflow, Databricks, Hadoop, ETL/ELT, Data Modeling, Snowflake, Big Query
Cloud Platforms:	AWS, Azure, GCP, IBM Cloud (Watson, Auto AI)
NLP & Computer Vision:	NLTK, SpaCy, ScispaCY, BERT, GPT, RoBERTa
Artificial Intelligence:	Supervised & Unsupervised Learning, Neural networks, Transfer Learning, Computer Vision, Semantic Analysis, Text segmentation, ML Flow, LLMs (GPT-4, Claude), Time Series Analysis
Tools & Visualization:	Tableau, Power BI, Retool, Spark, Docker, GitHub, labeling
Methodologies:	Agile, Scrum, SDLC, CI/CD

PROFESSIONAL EXPERIENCE

Data Scientist <i>Lumen Technologies</i>	Feb 2025 – Present <i>USA</i>
- Built and deployed machine learning models in Python (scikit-learn, TensorFlow, PyTorch) to detect fraud and spam, strengthening security and reducing false positives. - Designed predictive models including regression, classification, Naive Bayes, Random Forest, KNN, and PCA, reducing fraudulent claims by up to 80%. - Developed recommendation engines using TensorFlow, NumPy, and pandas, enabling personalized insurance product suggestions and improving customer experience. - Created hybrid clustering pipelines combining K-Means and XGBoost, analyzing 1M+ user interactions to enhance product relevance and increase customer retention. - Supported deployment and fine-tuning of transformer models (BERT, LLaMA) with QLoRA and applied TensorRT quantization, reducing inference latency by 30%. - Designed and optimized chatbot prompts to simulate realistic customer conversations, driving higher lead conversion and aligning with sales strategies.	
Data Scientist <i>HCL Tech</i>	Aug 2020 – Apr 2023 <i>India</i>
- Conducted exploratory data analysis (EDA) to uncover patterns and deliver actionable insights that supported risk management and operational planning. - Built an NLP chatbot with Python and spaCy to analyze customer reviews, automating sentiment analysis and surfacing key experience trends. - Developed investment recommendation models using LLMs, RAG, and chatbots, boosting customer retention and improving returns by 15%. - Designed real-time analytics dashboards with Plotly/Dash and Tableau, reducing reporting time by 50% and accelerating executive decision-making. - Applied statistical modeling and A/B testing to improve model performance, increasing predictive accuracy by 20%. - Built KPI dashboards in BigQuery and Tableau to track marketing ROI and model effectiveness, resulting in measurable sales uplift. - Automated data cleaning and preprocessing in Python, detecting and correcting hundreds of errors in database systems, improving data accuracy and resolving 45% of user-reported issues. - Created Power BI dashboards to present financial and operational metrics, improving visibility and enabling leadership to make informed, data-driven decisions.	

EDUCATION & CERTIFICATIONS

Master of Science: Computer Science <i>University of South Florida</i>	May 2023 – Dec 2025 <i>Tampa, FL, USA</i>
Bachelor of Technology: Computer Science <i>Gurukul Kangri University</i>	Aug 2017 – Jun 2021 <i>Delhi, India</i>