

Sharath Kumar N

Aspiring Data Scientist | AI & ML Engineer

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SUMMARY

Motivated and detail-oriented BCA graduate with strong foundation in Machine Learning, Deep Learning, Artificial Intelligence, NLP, and Data Analytics. Passionate about building intelligent systems and solving real-world problems using data-driven approaches. Seeking an entry-level opportunity to contribute to innovative AI projects and grow as a Data Science professional.

TECHNICAL SKILLS

Programming Languages:

Python (NumPy, Pandas, SciPy), SQL

Machine Learning & AI Algorithms:

Linear Regression, Logistic Regression, Decision Trees, Random Forest, KNN, Naive Bayes, Gradient Boosting, XGBoost

Deep Learning:

Neural Networks, CNN, RNN, LSTM, GRU

Artificial Intelligence & NLP:

Natural Language Processing, Text Classification, Sentiment Analysis, Prompt Engineering

Data Analytics & Visualization:

Pandas, NumPy, Matplotlib, Seaborn, Power BI, Tableau

Data Engineering:

ETL Pipelines, Data Cleaning & Transformation, Data Warehousing, SQL Optimization, Data Modeling

Deployment:

Streamlit, GitHub, Render (Dashboard Deployment)

Frameworks & Libraries:

Scikit-learn, TensorFlow, Keras, PyTorch, NLTK, Transformers, LangChain

Tools & Platforms:

Jupyter Notebook, VS Code, GitHub, MySQL, Google Colab

CORE COMPETENCIES

Machine Learning | Deep Learning | NLP | Model Deployment | EDA | Feature Engineering | RAG | AI Systems

PROJECTS

Customer Churn Prediction

- Designed and implemented an end-to-end machine learning pipeline to predict customer churn using Logistic Regression, Random Forest, and XGBoost.
- Performed data cleaning, feature engineering, and Exploratory Data Analysis (EDA) to identify key churn indicators.
- Applied cross-validation and hyperparameter tuning to optimize model performance.
- Achieved **87% accuracy** and improved ROC-AUC score through model evaluation techniques.
- Evaluated performance using confusion matrix, precision, recall, and F1-score.

Breast Cancer Risk Prediction

- Built supervised classification models using Logistic Regression and Random Forest for medical risk prediction.
- Conducted feature selection and handled class imbalance using appropriate techniques.
- Compared model performance using cross-validation and evaluation metrics.
- Achieved high precision and recall, ensuring reliable classification for healthcare analysis.

Email Spam Detection (NLP)

- Developed NLP-based text classification system using TF-IDF vectorization and Naive Bayes algorithm.
- Implemented text preprocessing techniques including tokenization, stopwords removal, and lemmatization.
- Achieved strong classification performance with optimized F1-score.
- Evaluated results using confusion matrix and classification report.

Twitter Sentiment Analysis

- Built a sentiment analysis model to classify tweets into Positive, Negative, and Neutral categories.
- Applied NLP preprocessing and TF-IDF/word embedding techniques for feature extraction.
- Trained classification models and optimized performance using hyperparameter tuning.
- Improved sentiment prediction accuracy through feature engineering and model evaluation.

RAG-Based AI Chatbot

- Developed Retrieval-Augmented Generation (RAG) chatbot using LangChain and vector database integration.
- Implemented document ingestion pipeline including chunking, embedding generation, and semantic search.
- Designed prompt templates for contextual response generation.
- Integrated LLM-based response system for intelligent and context-aware answers.

Multi-Model AI Chatbot

- Designed intent-based chatbot using multiple machine learning models for response generation.
- Implemented classification algorithms for intent recognition and response mapping.
- Improved chatbot accuracy through model comparison and performance tuning.
- Structured modular pipeline for scalable and extensible chatbot architecture.

PROFESSIONAL EXPERIENCE

Data Science & AI Trainee

First Quadrant Labs (In collaboration with Boston Institute of Analytics)

Feb 2026

Duration: 6 Months

- Worked on real-time Machine Learning and AI projects in a structured industry environment
- Performed data preprocessing, feature engineering, and exploratory data analysis (EDA)
- Built and evaluated ML models using Python and Scikit-learn
- Implemented NLP-based applications including text classification and sentiment analysis
- Developed RAG-based AI chatbot using LangChain and vector databases
- Improved model performance through hyperparameter tuning and evaluation metrics

EDUCATION

Master of Computer Applications (MCA) – Pursuing

2025-2027

Jain University, Bengaluru

Master Diploma in Data Science & Artificial Intelligence

2026

Boston Institute of Analytics, Bengaluru

Bachelor of Computer Applications (BCA)

2022-2025

Bengaluru North University

Sahyadri Degree College, Kolar

CGPA: 9.07

Pre-University Course (PUC) – EBAS

2020- 2022

Mahila Samaja PU College

Percentage: 91%

CERTIFICATIONS

Master Diploma in Data Science – Boston Institute of Analytics (2026)

Master Diploma in Artificial Intelligence – Boston Institute of Analytics (2026)