

Sanjay D K

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Summary

AI Engineer with hands-on experience in designing, building, and deploying end-to-end machine learning systems. Proficient in MLOps, cloud-native architectures (AWS, GCP), and developing scalable APIs for real-time inference. Specializing in computer vision and generative AI to deliver robust, data-driven solutions.

Education

AIMIT, Mangalore

08/2024 – 06/2026

MSc in Data Science

CGPA: 9.16/10

Coursework: Machine Learning, Deep Learning, Big Data, Tableau, Visualisation, PySpark, Multivariate Analysis

SDM Degree College

10/2021 – 06/2024

BSc in Computer Science and Statistics

CGPA: 8.18/10

Coursework: DSA, OS, DBMS, CN, Linear Algebra, Probability, Inferential Statistics, Testing of Hypothesis.

Projects

Predictive Analytics for Employee Retention

08/2025

Full-Cycle MLOps Workflow

GitHub: Source Code **Live Demo:** sandyie.in/ml/HRAnalytics

- Constructed a full-cycle MLOps workflow on Google Cloud Platform for a H.R. Employee Status prediction model, achieving 89% accuracy.
- Automated model training, validation, deployment using a CI/CD pipeline with Git actions, deployment time by 80%.
- Developed and deployed a containerized, production-ready API using Flask and FastAPI to serve a machine learning model for real-time inference.

Serverless RAG Chatbot

07/2025

End-to-End LLMops CI/CD Pipeline

Live Demo: sandyie.in

- Architected a serverless, end-to-end RAG chatbot on Google Cloud Platform, integrating Gemini models, reducing query latency by 30%.
- Enhanced prompts using few-shot, chain-of-thought methodologies, improving contextual reasoning by 40%.

Data-Driven Book Recommendation Engine

05/2025

Hybrid Recommender + Deployment

GitHub: Source Code **Live Demo:** Recommendation System

- Implemented a personalized book recommendation engine utilizing machine learning algorithms, achieving a 90% accuracy rate in predicting user preferences based on reading history and genre selections.
- Engineered a book recommendation system leveraging collaborative filtering and content-based models in Python, resulting in 20% higher click-through rates on recommended titles and a 15% increase in user engagement.

My First End to End Machine Learning Practice Project

04/2025

Recommender + Deployment

GitHub: Source Code **Live Demo:** Customer engagement Prediction

- Implemented a model for forecasting annual consumer expenditure on shopping based on gathered behavioral data.
- Accurately predicted future revenue by building a forecast model to support business planning.
- Designed and deployed the first full-stack machine learning project on Render, showcasing expertise in end-to-end model deployment.

Open-Source Contribution

Multiple Files reading Library

Source PyPI

- Authored and published **sandyie-read** to PyPI, a Python library simplifying interaction with multiple files reading (csv, excel, pdf, parquet, pkl, image, ymal, json, js, 24+ files format), achieving over 3500+ downloads.
- Improved ML/ETL pipelines with a library that transforms varied file formats to natively supported Python objects, reducing manual parsing by a large amount and increasing code performance.
- Designed a data ingestion library that removes manual parsing and reduces boilerplate, enhancing the workflow and making the solution easily extendable to different data formats.

Skills

Languages: Python (Advanced), R, PostgreSQL, SQL, MongoDB, C++, Java (Basic), HTML/CSS/JavaScript (Basic) , Git , Github, Gitlab, Bash.

AI/ML Engineering: MLOps, MLflows,DVC, A/B Testing, CI/CD, Docker, Git, TensorFlow, PyTorch, Keras, Scikit-learn, Hugging Face Transformers, OpenCV, NLTK, NLP, RAG, Agentic AI

Cloud & Deployment: AWS (S3, Lambda, EC2), GCP, Azure, Cloudflare, Flask, FastAPI, Streamlit.

Data Technologies: PySpark, Hadoop, Hive, Pandas, NumPy, Matplotlib, Seaborn, Plotly, Tableau, Jupyter.

Leadership & Achievements

- **Vice President, Sankhya Association (2023 - 2024):** Directed the execution of 5 key scientific events, workshops, and seminars, resulting in an 80% positive impact on junior students' professional development and skills.
- **LeetCode:** Solved 130+ problems, demonstrating proficiency in data structures and algorithms.
- **HackerRank:** Achieved 5-star rating in Python, validating advanced programming and algorithmic skills.
- **Certificates:**
 - Scalar: Machine Learning and Deep Learning Specialisation.
 - Scalar: Data Structures and Algorithms
 - Scaler: EDA and Mathematics for Machine Learning.
 - Scaler: Deep Learning.