

MANJUNATH A

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Karnataka, India

Summary

Computer Science graduate (B.E., CGPA 8.11) with hands-on experience building and deploying end-to-end Machine Learning and MLOps pipelines in Python. Strong foundation in Data Structures & Algorithms, OOP, DBMS, Operating Systems, and Computer Networks. Experienced with model training, experiment tracking (DVC, MLflow), CI/CD (GitHub Actions), and Flask-based deployment. Seeking a Graduate Engineer Trainee role to contribute to real-world software engineering projects.

Technical Skills

Languages: Python, Java, JavaScript, HTML, CSS, SQL (Oracle SQL)

Core CS: Data Structures & Algorithms, Object-Oriented Programming, DBMS, Operating Systems, Computer Networks, SDLC

AI/ML & Deep Learning: Scikit-learn, TensorFlow, Keras, CNN, Model Evaluation (Accuracy, Precision, Recall, F1-score)

MLOps & Experiment Tracking: DVC, MLflow, GitHub Actions (CI/CD)

Frameworks & Libraries: Flask, Requests, Selenium, Pandas, NumPy

Development Tools: Git, GitHub, VS Code, PyCharm

Exploring: Natural Language Processing (NLP), Generative AI (GenAI/LLMs)

Work Experience

Data Analyst Intern

May 2026 – Jul 2026

Bluestock Fintech

Remote

- Analyzed mutual fund data as part of a capstone project, cleaning and preprocessing raw datasets for consistency and accuracy.
- Built a Python and SQL data pipeline to ingest, transform, and query mutual fund data for analysis.
- Created visualizations and dashboards to surface trends and insights from the mutual fund dataset.

Projects

End-to-End Chicken Disease Classification using Deep Learning & MLOps

[Project Link](#)

Python, TensorFlow, Keras, CNN, Flask, DVC, MLflow, Git, GitHub Actions

- Built an end-to-end deep learning application to classify chicken diseases from fecal images using a Convolutional Neural Network (CNN), achieving up to **96% accuracy**, following a modular software design.
- Designed and documented a structured pipeline covering data ingestion, model preparation, training, evaluation, and prediction, following a clear development lifecycle.
- Tracked experiments and debugged model performance using DVC and MLflow for reproducible results.
- Developed and tested a Flask web application for real-time prediction, and configured GitHub Actions for automated build and integration checks.

Heart Disease Prediction from Medical Data

[Project Link](#)

Python, Machine Learning, Pandas, Scikit-learn

- Built a supervised ML classification pipeline in Python on the UCI Heart Disease dataset, including data preprocessing (imputation, scaling, encoding) for reliability.
- Trained, tested, and benchmarked SVM, Logistic Regression, and Random Forest models, evaluating performance using Accuracy, Precision, Recall, and F1-score.

Education

MS Engineering College, Bengaluru, KA

Dec 2022 – Jul 2026

Bachelor of Engineering, Computer Science and Engineering

CGPA: 8.11

JSS College, Dharwad, KA

2020 – 2022

Pre-University (PCMB)

81%

Certifications

SQL (Intermediate) — HackerRank [Certificate Link](#)