

ANUPRASAD H A

Data Science & Software Engineer

anoop777gowda@gmail.com | +91 9964389605 | Mysore, India

[LinkedIn](#) | [Portfolio](#)

PROFESSIONAL SUMMARY

Results-driven Data Science and Software Engineering professional with hands-on experience in Python, Java, Machine Learning, and Deep Learning. Proven ability to design and build end-to-end ML pipelines, real-time AI applications, and scalable data-driven solutions. Experienced in supervised and unsupervised learning, NLP, computer vision (CNN), and sequential modeling (LSTM). Currently contributing to production-level codebases as a Junior Software Engineer, bridging software development with advanced data science to deliver impactful AI solutions.

TECHNICAL SKILLS

Programming:	Python, Java, SQL
ML & AI Frameworks:	TensorFlow, Keras, PyTorch, Scikit-learn, NumPy, Pandas
Machine Learning:	Predictive Modeling, Classification, Clustering, Dimensionality Reduction, Recommender Systems
Deep Learning:	CNN (Convolutional Neural Networks), LSTM (Long Short-Term Memory), Transfer Learning
NLP:	Natural Language Processing, Text Classification, Speech Recognition
Data Science:	EDA, Feature Engineering, Data Preprocessing, Model Evaluation, Cross-Validation
Web & Backend:	Flask, Streamlit, REST APIs
Tools & Platforms:	Git, Jupyter Notebook, VS Code, Google Colab

PROFESSIONAL EXPERIENCE

Junior Software Engineer | Navabharath Technologies

Present

- Develop and maintain production-level software applications using Python and Java, ensuring code quality and performance.
- Collaborate with cross-functional teams to design, build, and deploy data-driven features and RESTful APIs.
- Participate in Agile code reviews, debugging sessions, and continuous integration/continuous deployment (CI/CD) processes.
- Contribute to improving application performance through profiling, optimization, and refactoring of existing codebases.

Data Science Intern | A Cube – Alpha Ace Academy

Nov 2024 – Jan 2025

- Developed and evaluated supervised (classification, regression) and unsupervised (clustering) ML models on real-world datasets.
- Performed data preprocessing, feature engineering, and exploratory data analysis (EDA) using Python (Pandas, NumPy, Scikit-learn).
- Built and fine-tuned deep learning models (CNN, LSTM) achieving improved accuracy on classification and prediction tasks.
- Documented model performance metrics and presented findings to mentors and team leads, demonstrating strong analytical communication skills.

PROJECTS

Signs of the Palace – Real-Time Video Classifier

- Engineered an end-to-end deep learning pipeline combining CNN for spatial feature extraction and LSTM for temporal sequence modeling.
- Trained the model across 29 object categories using 75 training videos per class, achieving robust multi-class video classification.
- Deployed an interactive Streamlit web application with a Flask backend enabling real-time video predictions in the browser.

Tech Stack: *Python, TensorFlow, Keras, CNN, LSTM, Streamlit, Flask*

Crop Recommendation System

- Designed and trained a multi-class ML classification model to recommend optimal crops based on soil composition, pH, and weather parameters.
- Applied feature engineering, hyperparameter tuning, and k-fold cross-validation to improve model accuracy and generalization.
- Delivered actionable agricultural insights enabling precision farming decisions based on environmental data.

Tech Stack: *Python, Scikit-learn, Pandas, Matplotlib*

Vehicle Fuel Efficiency Prediction

- Built a regression model to accurately predict vehicle fuel efficiency (MPG) from engine power, RPM, displacement, and other vehicle attributes.
- Conducted comprehensive EDA and correlation-based feature selection to identify key predictors influencing fuel efficiency.

Tech Stack: *Python, Scikit-learn, NumPy, Seaborn*

Speech-to-Text & Text-to-Speech System

- Developed a real-time Python application integrating speech recognition and voice synthesis for audio input/output processing.
- Implemented robust error handling, noise filtering, and voice customization features to enhance usability across use cases.

Tech Stack: *Python, SpeechRecognition, pyttsx3*

EDUCATION

Qualification	Institution	Year	Score
M.Sc (Data Science)	JSS Science and Technology, Mysuru	2025	77.50%
BCA	BGS First Grade College	2023	68.87%
PUC (12th)	Delta PU College	2019	46.66%
SSLC (10th)	Pragathi Educational Institution, Saraguru	2017	72.32%

CERTIFICATIONS & TRAINING

- Data Science Internship – A Cube (Alpha Ace Academy), Nov 2024 – Jan 2025
- M.Sc Data Science Program – JSS Science and Technology University, Mysuru (2023–2025)