

ARDHRA K.

DATA ANALYST INTERN

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SUMMARY

Data Analyst Intern candidate (BCA, 2025) with hands-on project experience across the full analytics lifecycle: data cleaning, EDA, predictive modeling, and dashboarding. Built a liver-disease classification model achieving 100% recall on positive cases using tree-based methods and hyperparameter tuning, and a flight-fare regression model evaluated with R^2 , MAE, and RMSE. Proficient in Python (Pandas, NumPy, Scikit-learn), SQL, Power BI, and Tableau. Looking to apply strong statistical thinking and data storytelling to drive business decisions as an analyst intern.

EDUCATION

Bachelor of Computer Applications (BCA) — SNDP College, Perinthalmanna CGPA: 7.35 / 10.0	2025
Class 12 — Kerala Board of Public Examination Percentage: 79%	2022
Class 10 — Central Board of Secondary Education Percentage: 78.6%	2020

SKILLS

Programming & Libraries: Python, NumPy, Pandas, Matplotlib, Seaborn, SQL

Data Analysis & Machine Learning: Machine Learning, Statistical Analysis, Data Cleaning & Preprocessing, Exploratory Data Analysis (EDA), Feature Engineering, Hyperparameter Tuning

Visualization & BI: Power BI, Tableau, Data Storytelling, Dashboard Creation

Databases & Tools: MongoDB, Excel, Jupyter Notebook, Google Sheets, Git/GitHub

Soft Skills: Analytical Thinking, Communication, Team Collaboration, Stakeholder Reporting

PROJECTS

Flight Price Analysis and Prediction

- Cleaned and preprocessed a complex flight-fare dataset using Pandas and NumPy, resolving missing values and engineering features to improve model accuracy.
- Conducted EDA with Matplotlib and Seaborn to identify pricing trends across airlines, routes, and booking windows.
- Built and compared multiple regression models (Linear Regression, Random Forest) using Scikit-learn.
- Evaluated models using R^2 , MAE, and RMSE, selecting the best-performing model for fare prediction.

Liver Patient Analysis and Disease Prediction

- Cleaned and preprocessed patient data using mean imputation, categorical encoding, and deduplication.
- Performed EDA to uncover class imbalance and key feature distributions relevant to liver disease prediction.
- Addressed class imbalance using model-based techniques (class weighting, `scale_pos_weight`).
- Compared tree-based models (Decision Tree, Random Forest, XGBoost) using Precision, Recall, F1-score, ROC-AUC, and Confusion Matrix.
- Tuned hyperparameters via Random Search and Grid Search, and recommended the final model based on Recall as the business-critical metric — achieving 100% detection of positive cases.