

ROHAN PAGARE

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PROFESSIONAL SUMMARY

Data Analyst and ML Practitioner with 4+ years of experience in operational data reporting, audit compliance, and campaign analytics across 500+ PAN-India locations. Designed end-to-end ML pipelines using Python and Scikit-Learn ($R^2 = 0.78$, $CV R^2 = 0.79$). Maintained 99%+ data integrity across billing and campaign datasets. Proficient in Python, SQL, EDA, Excel dashboards, feature engineering, and regression/classification modeling. Targeting Data Analyst, Business Analyst, and Reporting Analyst roles.

TECHNICAL SKILLS

Languages & Libraries: Python (Pandas, NumPy, Matplotlib, Seaborn, Scikit-Learn), SQL (SELECT, JOINS, GROUP BY, Subqueries), Jupyter Notebook

Analytics & Reporting: EDA, Data Cleaning & Preprocessing, Excel (Pivot Tables, VLOOKUP, Charts, Data Validation), Dashboard Reporting, KPI Tracking

Machine Learning: Regression & Classification, Feature Engineering, ColumnTransformer Pipelines, Cross-Validation, Model Evaluation (R^2 , RMSE, MAE, F1-Score, AUC-ROC)

Tools: Git & GitHub, Linux (CLI), Jupyter · Currently Building: Power BI, Tableau, Flask/Streamlit, Advanced SQL

PROFESSIONAL EXPERIENCE

Senior Ad Operations Executive & Data Analyst · UFO Moviez India Ltd.

Feb 2024 – Present

- Audited and reconciled daily performance data for 200+ ad campaigns across 500+ PAN-India cinema locations, reducing reporting discrepancies by ~20% via systematic Excel-based data validation workflows.
- Maintained 99%+ data accuracy across advertisement billing, GST classification, and client records by identifying and correcting inconsistencies before each reporting cycle, ensuring zero-error revenue assurance.
- Built Excel campaign tracking dashboards (Pivot Tables, conditional formatting, data validation) to monitor KPIs — on-time delivery, activation rate, utilization — for cross-functional stakeholder reporting.
- Performed ad hoc data analysis on campaign performance metrics, identifying low-utilization patterns and flagging anomalies for management review to support revenue assurance decisions.

Technical Support Engineer — Linux & Data Operations · Aforeserve.com Ltd.

Nov 2021 – Jan 2024

- Built structured Excel tracking systems for 300+ weekly content assets across a 50+ theatre network, improving license registration accuracy by ~30% and eliminating manual lookup errors.
- Reduced MTTR for content-delivery incidents by diagnosing technical failures on digital cinema systems (Linux servers, Cineblaster, projector hardware), maintaining network-wide operational uptime.
- Documented recurring technical failure patterns via structured incident logs, enabling root cause identification and reducing repeat escalations by ~25%.

DATA & MACHINE LEARNING PROJECTS

Child Height Prediction — End-to-End ML Regression Pipeline · Python · Scikit-Learn · Pandas · Joblib [\[https://github.com/rohanjtech/parental-genetics-ml\]](https://github.com/rohanjtech/parental-genetics-ml)

- Engineered 4 new features from 15 parental/genetic attributes across 1,000 records (~35% missing data); built a reproducible ColumnTransformer pipeline and benchmarked 6 algorithms (Linear, Ridge, Lasso, Random Forest, Decision Tree, KNN) with cross-validation.
- Achieved $R^2 = 0.78$ ($CV R^2 = 0.79$), MAE = 3.17 cm, RMSE = 4.02 cm; validated via residual analysis and feature importance ranking. Serialized pipeline with Joblib for deployment reuse.

Laptop Price Prediction — Regression Analysis · Python · Scikit-Learn · Matplotlib [\[https://github.com/rohanjtech/laptop-price-prediction\]](https://github.com/rohanjtech/laptop-price-prediction)

- Preprocessed 1,000+ record e-commerce dataset; achieved $R^2 = 0.82$, outperforming mean-price baseline by 40%. Identified GPU tier, brand, and RAM as top price-driving features via importance analysis.

Heart Disease Prediction — Binary Classification · Python · Scikit-Learn · Seaborn [\[https://github.com/rohanjtech/heart-disease-prediction\]](https://github.com/rohanjtech/heart-disease-prediction)

- Built classification pipeline on 918-record medical dataset; evaluated using precision, recall, F1-score, and AUC-ROC to handle class imbalance. Achieved 85% accuracy with balanced metrics across both classes.

CERTIFICATIONS & EDUCATION

Google Data Analytics Certificate (in progress) · Advanced Python & HTML/CSS — Programming Hub · Self-study: ML, SQL, Statistics (Kaggle, Coursera)

MA Sociology (82.12%) · Centre for Distance and Online Education

2025

BA Sociology · VES College of Arts, Commerce & Science, Mumbai

2023