

Pranav Dinesh Gupta

Data Analyst | Data Scientist | AI/ML Engineer

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PROFESSIONAL SUMMARY

Data professional with a strong foundation in Physics, Chemistry, and Mathematics (B.Sc.) and a Data Science & AI Diploma from DataMites, combining analytical rigor with hands-on experience across the data lifecycle: SQL-based data extraction, data cleaning and EDA, statistical analysis, dashboarding, and machine learning model development. Completed a Data Science Consultant internship at Rubixe AI Solutions, building predictive models and translating raw data into business-ready insights and reports. Comfortable working across Data Analyst, Data Scientist, and AI/ML Engineer responsibilities — from writing SQL queries and building BI dashboards to training and deploying ML models via FastAPI and Docker.

EDUCATION

Sant Gadge Baba Amravati University

B.Sc. Physics, Chemistry & Mathematics — 2021–2025 | 71%

WORK HISTORY

Data Science Consultant | Rubixe AI Solutions *(August 2025 – January 2026)*

- Collaborated with cross-functional team members to translate client business requirements into analytics and modeling problems, ensuring on-time delivery of project milestones.
- Queried, cleaned, and structured client datasets to support exploratory analysis and feature engineering ahead of modeling.
- Applied Decision Tree, XGBoost, and Random Forest algorithms on a client project, achieving 95% test accuracy.
- Built predictive models using Random Forest to attribute revenue and conversions to specific marketing touchpoints, reaching 85% accuracy — insights used directly in stakeholder reporting.

SKILLS

- **Data Analysis & BI:** SQL (MySQL) — SELECT, JOINS, GROUP BY, subqueries, aggregations; data cleaning, wrangling & EDA (Pandas, NumPy); dashboarding & reporting with Power BI, Tableau, Excel (Pivot Tables, VLOOKUP/XLOOKUP), Matplotlib, Seaborn
- **Statistics:** Descriptive & inferential statistics, hypothesis testing, correlation & regression analysis, applied statistical/mathematical intuition
- **Programming & Databases:** Python (NumPy, Pandas, Scikit-learn, imblearn, Spacy, NLTK), SQL (MySQL), MongoDB
- **Machine Learning:** Linear & Logistic Regression, Clustering & Classification, SVM, KNN, Decision Tree, Ensemble Learning (Random Forest, XGBoost)
- **Deep Learning, NLP & AI:** ANN, CNN, RNN, LSTM & GRU, Transfer Learning, Transformers
- **Development & Deployment:** FastAPI, Streamlit, REST API development, Docker, Kubernetes (K8s), Git & GitHub
- **Core Strengths:** Effective communication, stakeholder-ready reporting, teamwork, adaptability, critical thinking, problem solving, time management

CERTIFICATIONS

Certified Data Scientist (DataMites, IABAC & NASSCOM)

PROJECTS

AI-Powered E-KYC Verification System

Automated customer onboarding platform extracting identity data from Aadhaar documents, verifying identity via AI-based facial recognition, and securely storing records with robust authentication for privacy and data security.

Skills applied: Python, FastAPI, Streamlit, SQLite; REST API development, JWT authentication, password hashing (bcrypt); OCR (EasyOCR), face recognition, image processing (OpenCV); Docker, Git, GitHub, logging, secure file handling.

YouTube Video Sentiment Monitoring System

Automated monitoring system capturing and analyzing public sentiment from video comments every four hours, tracking historical mood shifts and delivering visual trend reports and data-driven insights to stakeholders.

Skills applied: Bidirectional GRU model; FastAPI backend for URL ingestion and YouTube API integration; relational schema in SQLite for "then vs. now" comparative analysis; Dockerized deployment; NLP-based sentiment visualization every 4 hours.

Information Technology System Management (ITSM) Empowered with ML

System that auto-assigns ticket priority, triggers department email alerts on ticket creation, predicts Request for Change (RFC) failure risk, and forecasts incidents for proactive resource management.

Skills applied: Data preprocessing (nulls, duplicates, categorical encoding), feature engineering, department-level dimensionality reduction; Random Forest classification plus a forecasting model for resource planning; FastAPI endpoint with automated email alerts; Streamlit frontend.

Home Loan Defaulter Prediction

First-level filtering system predicting loan default risk from customer application data.

Skills applied: EDA and data preprocessing; tested multiple models, selected EasyEnsembleClassifier with threshold tuning inside a custom scikit-learn pipeline; FastAPI endpoint with Streamlit frontend.

Texas Employee Salary Prediction

Machine learning project predicting Texas state employee salaries from agency, role, and demographic data to support data-driven payroll forecasting and compensation analysis.

Skills applied: EDA, data preprocessing, feature engineering; tested multiple models and selected a Decision Tree Regression model ($R^2 = 0.832$); FastAPI endpoint with Streamlit frontend.