

Pranav Gupta

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Data Scientist, AI / ML Engineer

Highly motivated **Data Science and AI professional** with a strong academic foundation in **Physics, Chemistry, and Mathematics (B.Sc.)**. Completed a **Data Science and AI Diploma** from the reputed institute **DataMites**, gaining hands-on experience in **machine learning, deep learning, and natural language processing (NLP)**. Successfully completed an **Internship as a Data Science Intern at Rubixe AI Solutions**, where I worked on real-world datasets, built predictive and analytical models, and contributed to business-driven AI solutions. Passionate about applying data-driven techniques to solve complex problems and deliver impactful insights.

Education

Sant Gadge Baba Amravati University

B.Sc. Physics, Chemistry & Mathematics 2021-2024 : 71%

Work history

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

- Collaborated with the team members to understand client requirements and business challenges. Worked on a client project where machine learning algorithms like decision tree, XGBoost, and random forest algorithms were applied and achieved 95% test accuracy. Played a key role in the project team and ensured the timely submission of the projects. Constructed predictive models using machine learning algorithms, including Logistic Regression to Random Forest, achieving an accuracy rate of 85% in attributing revenue and conversions to specific marketing touchpoints.

Skills

- Applied statistics, Statistical analysis and Mathematical intuitions.
- Programming Languages and libraries: Python – Numpy, Pandas, Tensorflow, Pytorch, Scikit-learn and imblearn, Spacy and NLTK. SQL (MySQL) and MongoDB (non-relational database).
- Machine Learning: Linear Regression, Logistic Regression, Clustering classification techniques, SVM, KNN, Decision Tree, Ensembl Leanings(Random forest, XGboost, etc).
- Deep Learning, Natural language processing (NLP) and AI: ANN, CNN, RNN, LSTM & GRU, Transfer learning, Transformers.
- Visualisation Tools and libraries: Excel, Power BI, Tableau, Matplotlib and Seaborn.
- Development and Operations: FastAPI, Streamlit, Docker, Kubernetes(K8s), Git and Github.
- Effective communication, Teamwork, Adaptability, Critical thinking, Problem solving, Time management.

Certifications:

Certified Data Scientist (By Datamites, IABAC and NASSCOM)

Projects:

AI Powered E-KYC Verification System

Developed an AI-driven Electronic KYC platform that automates customer onboarding by extracting identity data from Aadhaar documents, verifying identities with AI-based facial recognition, and securely storing customer records with robust authentication, ensuring privacy and data security.

Skills applied:

1. Python, FastAPI, Streamlit, SQLite
2. REST API Development, JWT Authentication, Password Hashing (bcrypt)

3. OCR (EasyOCR), Face Recognition (face_recognition), Image Processing (OpenCV)
4. Docker, Git, GitHub, Logging, Environment Configuration (.env), Secure File Handling.

YouTube Video Sentiment Monitoring System

Developed an automated monitoring system that captures and analyses public sentiment from video comments using URL, every four hours. The system tracks historical shifts in audience mood, providing stakeholders with visual trend reports and data-driven insights into viewer feedback over time.

Skills applied:

1. Bidirectional GRU model is used.
2. Backend: Built a robust FastAPI service to handle URL inputs and trigger data fetching from the YouTube API.
3. Database: Designed a relational schema in SQLite to store historical sentiment data, allowing for "Then vs. Now" comparative analysis.
4. Architecture: Containerized the entire application using Docker to ensure consistent environment performance across development and deployment.
5. Analysis: Implemented Natural Language Processing (NLP) techniques to visualize shifting audience sentiment every 4 hours.

Information Technology System Management (ITSM) Empowered with ML

Automatically assigns ticket priority and triggers email alerts upon ticket creation to respective departments. Predicts Request for Change (RFC) failure risk to enable proactive decision-making. Forecast incidents for effective resource management.

Skills applied:

1. Data Preprocessing steps handle null values, duplicate values and categorical encoding. Feature engineering created department columns and reduced dimensions.
2. Test multiple models and select the best Random Forest model, along with a forecasting model for resource management.
3. A FastAPI endpoint was created with an automated email alert to the department with respect to the ticket.
4. Streamlit frontend created.

Home Loan Defaulter Prediction

Based on the customer's application, the system predicts whether the customer is a defaulter or not. This serves as the first-level filtering step.

Skills applied :

1. Exploratory data analysis, and then does Data Preprocessing.
2. Tested multiple models and selected the EasyEnsembleClassifier Model as the best model, and also applied threshold tuning. Applied a custom sklearn pipeline
3. Created a FastAPI endpoint for its prediction, and Streamlit was used for frontend creation.

Texas Employee Salary Prediction

A machine learning project that predicts Texas state employee salaries using agency, role, and demographic data. Built with scikit-learn, it achieves **83% accuracy ($R^2 = 0.83$)** and supports data-driven payroll forecasting and compensation analysis.

Skills applied:

1. Exploratory data analysis (EDA), data preprocessing and feature engineering.
2. Tested multiple models and selected the best decision tree regression model with **r2 score of 0.832**.
3. Created a FastAPI endpoint for its prediction, and Streamlit was used for frontend creation.