

# Mohit Pal

## Data Scientist

 chandramohit118@gmail.com |  8882051845

 [www.linkedin.com/in/mohit-pal-6ba02924a/](https://www.linkedin.com/in/mohit-pal-6ba02924a/) |  [www.github.com/mohitpal882](https://www.github.com/mohitpal882)

## PROFILE SUMMARY

Aspiring Data Science and Artificial Intelligence professional with a solid foundation in data analysis, machine learning, and AI fundamentals. Experienced in data cleaning, exploratory data analysis (EDA), and feature engineering to extract actionable insights from structured datasets. Proficient in Python, SQL, Excel, and data visualization, with hands-on experience in developing basic machine learning models and analytical dashboards. Strong problem-solving abilities with a keen interest in applying AI-driven solutions to real-world business challenges.

## EDUCATION

B.com (bachelor of commerce)  
12 TH

IGNOU  
Geeta Sr. Sec. School

(JUL-2020 – DEC-2023)  
(APR-2019 - MAY-2020)

## EXPERIENCE

**GlobalLogic | Associate Analyst** (Apr-2024 – Jan2025)

- Analyzed and managed data using Microsoft Excel to generate accurate reports based on client requirements.
- Coordinated with cross-functional teams to ensure smooth workflow and timely project delivery.
- Performed data validation, quality checks, and basic analysis to maintain data accuracy and consistency.
- Supported decision-making by organizing and presenting data in a clear and structured format.
- Adapted to changing client needs while maintaining productivity and attention to detail.

**Eaglet Fly Solutions | Data Analyst Internship** (Jan-2024 – Mar-2024)

- Collaborated with cross-functional teams to manage and deliver multiple data analysis projects simultaneously.
- Assisted in team coordination and basic team-leading activities to ensure timely project execution.
- Prepared and delivered data insights through structured presentations for internal stakeholders.
- Supported team management tasks while aligning project work with business requirements
- Enhanced collaboration skills by working closely with analysts, leads, and project managers.

## PROJECTS

### E-commerce Product Delivery Prediction-

(DEC – 2025 – JAN-2026)

- Built end-to-end machine learning models to predict whether products would be delivered on time for an international e-commerce company.
- Performed extensive exploratory data analysis (EDA) to identify key factors affecting delivery delays, including shipping mode, product weight, and customer priority.
- Implemented and compared multiple classification models such as Logistic Regression, Decision Tree, KNN, and Random Forest.
- Achieved highest accuracy using Random Forest and analyzed feature importance to provide actionable logistics insights.
- Created data visualizations and model evaluation reports using Python, Pandas, Matplotlib, Seaborn, and Scikit-learn.

### Netflix Content Analysis Dashboard | Tableau-

(OCT-2025 – OCT-2025)

- Built an interactive** Tableau dashboard **analyzing Netflix Movies & TV Shows** by genre, rating, country, and release year.
- Visualized** global content distribution, top genres, and rating trends **using maps and charts**.
- Identified** content growth patterns over time **to support data-driven insights**.

**Skills:** Tableau, Data Visualization, Data Analysis, Dashboard Design

## SKILLS

Programming: Python (Pandas, NumPy, Scikit-learn, PyTorch, TensorFlow, OpenCV), SQL, Git

Data Visualization: Power BI, Tableau, Matplotlib, Seaborn, Plotly

Machine Learning: Logistic Regression, Random Forest, SVM, XGBoost, Pipeline, LLM

Deep Learning: CNN, NLP (Text Blob, NLTK, Transformers)

Tools: Flask, Jupyter Notebook, Excel

Soft Skills: Problem-solving, Collaboration, Critical Thinking, Adaptability, Leadership

## CERTIFICATIONS

- **Data science & Artificial Intelligence**

Boston Institute of Analytics.

(Aug-2025 – jan-2026)

- **Data Analyst**

Eaglet Fly Solutions

(July-2023 – Dec-2023)

## CO-CURRICULAR/ EXTRA CURRICULAR ACTIVITY

### Hobbies:

Travel exploration, bike riding, and trekking (Triund Top, Manali, Salang Valley, Kedarkantha Trek).