TANMAY DHAR



Kolkata, West Bengal | +91 6290255794 | tanmaydhar36@gmail.com | Linkedin | GitHub

Profile

Data Enthusiast pursuing an MBA in Business Analytics & Data Science, with expertise in data analysis, machine learning, and data visualization. Skilled in Python, SQL, Tableau, and Power BI, with a technical background in Electronics and Communication Engineering. Passionate about driving insights through data-driven solutions.

Professional Experience

1. Al Intern, StarApp Solution

Bengaluru, India

May 2025 - Present

- Worked with Flask and Django to develop and deploy Al-powered web applications.
- Contributed to building intelligent systems by leveraging backend development and AI model integration.
- Collaborated with cross-functional teams to enhance product scalability and automation.
- 2. Data Analyst Intern (Remote), Abhyaz-MTAB Technology Center

Jan 2024 - Mar 2024

- Collected, cleaned, and organized datasets for accuracy.
- Collaborated with sales and HR to visualize data and derive insights for growth.
- 3. Data Analyst Intern (Remote), Afame Technologies

Apr 2024 - Jun 2024

- Transformed raw data into actionable insights using Tableau dashboards.
- Supported sales and HR teams in identifying trends for decision-making.
- 4. Production Engineer, Landis Gyr Ltd

Kolkata, India

Oct 2019 - Apr 2023

Supervised manufacturing processes, ensured product flow, and maintained equipment.

Education

MBA in Business Analytics & Data Science

Bengal Institute Of Business Studies | Aug 2024 - Present | PGPBA & DS SEM 1 - 86%

B.Tech in Electronics and Communication Engineering

Gargi Memorial Institute Of Technology | Aug 2020 - Jul 2023 | 82%

Diploma in Electronics & Tele-Communication Engineering

Jnnan Chandra Ghosh Polytechnic | Aug 2016 - Jul 2019 | 74%

Skills

Programming: Python, SQL

• Databases: MySQL, PostgreSQL

• Tools: Tableau, Power BI, Excel, MS Office, Zoho Analytics, Zoho CRM

General: Data Manipulation, Data Visualization, Machine Learning, Statistical Analysis

Certificates

- Full Stack Data Science Program | Jul 2023 Dec 2023
- Machine Learning with Python IIT Kanpur | Dec 2024

Projects

- 1. Google Play Store App Review Analysis
 - Analyzed app data for insights using Python (Google Colab).

Built Tableau dashboards to study user sentiments and feedback...

2. ML Case Study on Water Quality Analysis

o Developed an ML model to predict water quality (Google Colab).

3. Sales Data Analysis for Afama Technology

Built Tableau dashboard to total sales, identifying sales trends over time, determining best-selling products, and creating visualizations to present the findings effectively.

4. Regression - Bike Sharing Demand Prediction

o Forecasted bike demand using regression models for operational efficiency.

5. Hand Sign Language Detection

 A real-time American Sign Language (ASL) hand gesture detection system that uses your webcam to recognize signs (A–Z and 0–9) using **MediaPipe** for hand tracking and a **Random Forest Classifier** for gesture classification.

6. Forecasting India's EV Future

"Forecasting India's EV Future" is an in-depth study analyzing EV market growth, trends, and infrastructure in India from 2001–2024, using machine learning to forecast a market value rise from ₹1.5 lakh crore (\$18B) in 2024 to ₹5 lakh crore (\$60B) by 2030, with a 36% CAGR.