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KOLKATA, INDIA



linkedin.com/in/tanmay-dharbusiness-analyst-datascientist-data-analyst



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EDUCATION

PGPBA&DS + MBA-VU

TANMAY DHAR

Bengal Institute of Business Studies

analysis, machine learning, and data visualisation.

Business Analytics and Data Science - BIBS

08/2024 - Present PGP SEM-1 86%

A Data Enthusiast pursuing an MBA in Business Analytics & Data Science, with expertise in data

Bachelor of Technology (Electronics & Communication Engineering) Gargi Memorial Institute Of Technology

08/2020 - 07/2023 82%

Diploma (Electronics & Tele-Communication Engineering)Junan Chandra Ghosh Polytechnic

08/2016 - 07/2019 74%

SKILLS & TOOLS

Programming: Python, SOI

Databases: MySQL,

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

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

WORK EXPERIENCE

Data Analyst Intern (Remote) Afame Technologies

04/2024 - 06/2024

Role

- Transformed raw data into actionable insights using Tableau dashboards. Supported sales and HR teams in identifying trends for decision-making.
- □ Certificate ☑

Data Analyst Intern (Remote) Abhyaz-MTAB Technology Center

01/2024 - 03/2024

Role

- Collected, cleaned, and organised datasets for accuracy. Collaborated with sales and HR to visualise data and derive insights for growth.
- Certificate

Production Engineer Landis Gyr Ltd

10/2019 - 04/2023 Kolkata, WB

Contact: +919836335282

CERTIFICATES

Full Stack Data Science Program (Jul 2023 - Dec 2023)

Machine Learning with Python - IIT Kanpur (Dec 2024)

Other Certifications: https://drive.google.com/ drive/folders/1DABdoTV 6QMZd0nt0D5vj3HiHhNz ExNn6?usp=drive_link

PROJECTS

Google Play Store App Review Analysis - EDA 🗗

Analyzed app data for insights using Python (Google Colab).

Google Play Store App Review Analysis Using Tableau

Built Tableau dashboards to study user sentiments and feedback.

ML Case Study on Water Quality Analysis

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

Regression - Bike Sharing Demand Prediction

□ Forecast bike demand using regression models for operational efficiency.