



TANMAY DHAR

Business Analytics and Data Science - BIBS

A Data Enthusiast pursuing an MBA in Business Analytics & Data Science, with expertise in data analysis, machine learning, and data visualisation.



tanmaydhar24-26@bibs.co.in



+916290255794



KOLKATA, INDIA



linkedin.com/in/tanmay-dhar-business-analyst-data-scientist-data-analyst



github.com/TanmayDhar36

SKILLS & TOOLS

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)

Other Certifications:
https://drive.google.com/drive/folders/1DABdoTV6QMZd0nt0D5vj3HiHhNzExNn6?usp=drive_link

EDUCATION

PGPBA&DS + MBA-VU

Bengal Institute of Business Studies

08/2024 - Present

PGP SEM-1 86%

Bachelor of Technology (Electronics & Communication Engineering)

Gargi Memorial Institute Of Technology

08/2020 - 07/2023

82%

Diploma (Electronics & Tele-Communication Engineering)

Jnnan Chandra Ghosh Polytechnic

08/2016 - 07/2019

74%

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

Contact : +919836335282

Kolkata, WB

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.