Tamal Majumdar

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EDUCATION

B. P. Poddar Institute of Management & Technology

Kolkata, India

Bachelor of Technology(B.Tech.) in Information Technology; GPA(till 6th sem): 7.5/10

October 2022 - Present

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CHITTARANJAN HIGH SCHOOL(ENG MEDIUM) CHITTARANJAN DESHBANDHU VIDYALAYA(BENG MEDIUM)

Kolkata, India

Grade XII (WBCHSE); Score: 88.2% Grade X (WBBSE); Score: 88.71%

Jan 2014 - March 2021

SKILLS SUMMARY

- Languages: Python, SQL,
- ML & Data Science: Machine Learning (Regression, Classification, Ensemble Methods), Feature Engineering, Model Evaluation & Deployment
- Libraries: Pandas, NumPy, Matplotlib, Seaborn, Plotly
- Frameworks & Tools: Streamlit, Git, GitHub, Jupyter Notebook
- Concepts: Object-Oriented Programming (OOP), SDLC, Software Testing & Debugging, Technical Documentation, Data Structures & Algorithms, Agile Methodology
- Data Handling: Exploratory Data Analysis (EDA), Data Cleaning, CSV/Excel Processing, Data Transformation, Visualization & Insights

PROJECTS

Gold Price Prediction (Machine Learning Model | Link | Code

May 2025 - June 2025

- Built a machine learning model to predict gold prices using financial indicators (SPX, USO, SLV, EUR/USD) with Random Forest Regressor.
- Conducted exploratory data analysis (EDA), feature correlation study, and statistical visualization using Pandas, Matplotlib, and Seaborn.
- O Achieved strong prediction performance (R2 Score ~0.98) by fine-tuning the model on historical datasets.
- Converted the notebook into a full-fledged Streamlit web app, enabling interactive data visualization, model evaluation, and real-time price predictions from user inputs.

TextAnalyzer-Pro (Text Analysis Tool) | Link | Code

April 2025 - May 2025

- o Built an interactive **Streamlit app** for text analysis with real-time user input support.
- Implemented word and sentence count functionality to quantify text length and structure.
- Developed keyword frequency extraction to identify the top 5 most frequent words.
- Integrated sentiment analysis using TextBlob to classify text as Positive, Negative, or Neutral with polarity score.
- Added readability scoring via textstat (Flesch Reading Ease) to measure text complexity.

Heart Disease Prediction System | Code

August 2025

- Developed a machine learning-powered web application that predicts the presence of heart disease using patient medical attributes.
- Implemented Logistic Regression with optimized hyperparameters, achieving strong accuracy on both training and test sets.
- Designed an interactive Streamlit interface with navigation (Home, Predict, About), enabling users to enter patient data and receive instant predictions.
- Performed exploratory data analysis (EDA) and visualized dataset insights (distribution, class balance, and feature impact).
- o Packaged the model for deployment on Streamlit Cloud, making it accessible for real-time usage.

CO-CURRICULARS

- Web Developer at TechStorm'24 (Annual College TechFest) March 2024
- Volunteer Lead at TechStorm'24 (Annual College TechFest) March 2024
- Winner at Tech Enquesta 2.23 (Intra-college Technical Quiz, IEEE) November 2024
- Secured Rank 26 out of 250+ participants in CodeBee (Inter-college Coding Competition at BPPIMT) 2024