Ankita Mondal

LinkedIn: ankita-mondal52 Email: ankita52.mondal GitHub: AnkitaMondal52 Mobile: +91-9635588088

SKILLS

Languages: C, C++, Java, Python, R, SQL

Frameworks: HTML, CSS

Tools/Platforms: MySQL, Power BI, Dax Studio, RapidMiner Studio, Google Colab, Jupiter

Soft Skills: Communication Skills, Adaptability, Critical Thinking Skills, Team Player, Management Skills

EXPERIENCE

Bloomscorp - Digital Marketing Agency

01st Oct 2022 – 31st Oct 2022

Mass Data and Image Management Intern

- Gathered and curated product information and images, organizing them into folders systematically for better accessibility.
- Ensured the accuracy and authenticity of all details, maintaining high-quality and reliable content for helping build an e-commerce website.
- Tech stack used: Excel, Google Drive

Celebal Technologies - Software Services Company

19th May 2025 - Present

Power BI Intern

- Transformed raw data into meaningful insights by creating interactive dashboards and reports using Power BI, helping stakeholders make data-driven decisions.
- Implemented business intelligence solutions, applied DAX and Power Query, and ensured data accuracy and security.
- Tech stack used: Power BI Desktop, Power BI Service, DAX Studio, Excel

PROJECTS

Movie Recommendation System:

Oct 2024

Developed a movie ratings analysis system to enhance user experience with data-driven recommendations. Used statistical methods in Python and RapidMiner Studio to analyze rating data, identifying trends and user behaviour patterns. This optimization improved recommendation accuracy, leading to a more personalized user experience and higher content engagement.

GitHub: AnkitaMondal52/Movie-Recommendation-System-

Analysis on Academic Pressure on Mental Health:

Mar 2025

Developed a Power BI project analysing the impact of academic pressure on mental health, examining its correlation with blood pressure, anxiety levels, financial conditions, dietary habits, stress, sleep-to-study ratio, and degree variations across cities. The study identified key trends and behavioural patterns, offering insights into students' well-being. This data-driven approach helps in understanding stress factors and optimizing academic performance.

GitHub: AnkitaMondal52/Analysis-of-Academic-Pressure-on-Mental-Health

CERTIFICATIONS

 $Software\ Engineering\ -\ Saylor.com$

Oct 2024

SQL Bootcamp (Beginner to Advanced) - techtfq.com

Apr 2025

ACHIEVEMENTS

 Achieved 3rd place in an intra-collegiate writing competition, with my poem published in the college magazine.

May 2022

Appointed as Event head for technical writing event at Tech Fest in Bachelor's college.

May 2023

• Won multiple technical debates, demonstrating strong analytical thinking, problemsolving skills, and effective argumentation.

Feb 2025

• Appointed as Secretary of the Cultural Club at the School of Computer Applications, LPU, showcasing leadership and organizational skills.

Feb 2025

EDUCATION

Lovely Professional University

Master of Computer Application (Data Science); CGPA: 8.22

Scottish Church College

Bachelor of Computer Science; CGPA: 8.381

Jyotirmoy Public School

Intermediate; Percentage: 81.6%

Jyotirmoy Public School

Matriculation; Percentage: 89.2%

Punjab, India Aug 2024 – Present

Kolkata, West Bengal Aug 2020 - Jul 2023

Sonarpur, West Bengal Apr 2018 - Mar 2020

Sonarpur, West Bengal Apr 2016 - Mar 2018