

SHAHIL BISWAS

Kolkata, West Bengal ♦ +91 7980270199 ♦ shahil.biswas1234@gmail.com ♦ [LinkedIn](#) ♦ [Github](#)

Currently pursuing a Bachelor of Science in Data Science with a passion for extracting meaningful insights from complex data sets. Possessing a strong foundation in programming languages like Python, along with expertise in data analysis techniques, including machine learning and statistical modeling.

EDUCATION

Netaji Subhash Engineering College –

BSc. Data Science 2nd year
2022 – present

Techno India Group Academia –
(10 +2) PCM, computer science



SKILLS

- | | |
|--------------------------------------------------------------|----------------------|
| • Power BI | • C/C++ |
| • Python | • GitHub |
| • Python Libraries - NumPy, Pandas, Matplotlib, Scikit-learn | • APIs/ Rest APIs |
| • SQL/ MySQL | • Data visualization |
| • MS Office/ Spreadsheet | • Data Analysis |
| • Machine Learning | |
| • Statistical Analysis | |

PROJECTS

IPL analysis using SQL –

For analysis data collected from Kaggle.com, the data was available in .csv file. Before loading to SQL server the data been transformed and cleaned. After loading the data into the Sql server, required query entered to pull the insights like – finding “man the match of the season”, “most run made by player” “total sixes in a season” etc.

PowerBI Dashboard – [Project link](#)

Data analysis and Data visualization on Walmart Dataset collected from Kaggle.com using the popular tools called “Microsoft PowerBI”

Data been loaded, transformed, dealt with null records within power BI using DAX functions.

Dashboard been made from the pre-set options to display various insights like – Sum of sales by city, customers, years, quarter and category.

CERTIFICATIONS

- Introduction to Node.Js: Learn to Build APIs - [Link](#)
- Postman API Fundamentals Student Expert - [Link](#)
- Google Skill Boost Badges & Certificates - [Link](#)