MD. SHABBIR ANSARI

**Dhanbad, Jharkhand|+91 9304813320|** [**mdshabbiransari07@gmail.com**](mailto:mdshabbiransari07@gmail.com) **|** [**LinkedIn**](https://www.linkedin.com/in/shabbir-a-3807a6179/) **|**[**My Portfolio**](https://shabbir2931.github.io/resume/) **|** [**GitHub**](https://github.com/shabbir2931/)

# PROFILE

Enthusiastic, Motivated, teamwork-oriented, Data Analyst with significant education, knowledge, and skills. Passionate professional with the

ability to solve challenging problems. I'm outgoing and dedicated. Seeking to apply my knowledge and passion for data to contribute

effectively to the organization's success. I believe that a person should work on developing their professional skills and learning new things

all the time.

# TECHNICAL SKILLS

* **MySQL –**Data types, Queries, Subqueries, Joins, CTE, Window functions, Aggregate functions.
* **MS Excel –** Pivot Table, Pivot Chart, Lookup Functions, Power Query, Excel Functions.
* **Python-** NumPy, Pandas, Matplotlib, and Seaborn.
* **Power BI –** Power Query, Data Modelling, DAX, Power Bi Services, Extract, Transform & Load (ETL), Data Reporting, Data Transformation.
* **Tableau –** Data Connection, Data Visualization, Calculations, Data Blending, Parameters, Storytelling
* **Others –** Basic Machine Learning, Statistics, MS Office, Power Point.

# EDUCATION

* **B.Tech in Mechanical**  *2014 – 2018*

B.A College of Engineering & Technology (BACET) | Jamshedpur| [CGPA – 7.0/10]

* **Data Analyst** *Aug 2023 – July 2024*

AlmaBetter , Bengaluru , Karnataka

# WORK EXPERIENCE

## ALMABETTER

* **Data Science Trainee -** [**[Certificate Link]**](https://certificates.almabetter.com/en/verify/40697674481341)*Aug 2023 - July 2024*
  + Attained mastery in Advanced Excel, Power BI, Tableau, SQL, Python, Statistics, Basic Machine Learning.
  + Used acquired skills to enhance data analysis capabilities, establishing a robust foundation for solving real-world challenges.
  + Provided data-driven recommendations, significantly improving marketing strategies and offering valuable insights for decision-making.
  + Gained practical expertise in essential Data Science processes, including Data Collection, Data Cleaning, Exploratory Data Analysis (EDA), and Basic Machine Learning.

## TechnoHacks EduTech Official

* **Data Analyst Intern -** [**[Certificate Link]**](https://drive.google.com/file/d/1vhvv2cw2udIYnbBjQicKsOXooGMCiTgm/view)*May 2024 – June 2024*
* Conducted comprehensive data cleaning and preprocessing, ensuring data accuracy and integrity.
* Applied statistical analysis techniques to derive actionable insights and presented findings effectively to stakeholders
* Utilized visualization tools to create compelling data representations, contributing to informed decision-making processes.
* Used advanced Excel for efficient data analysis, ensuring accurate project deliverables, showcasing efficiency with complex datasets.

# PROJECTS

**IPL EDA Python – [**[**GitHub Link**](https://github.com/shabbir2931/IPL_EDA_DATA_SET)**]**

Developed a Python-based IPL data analysis tool comprehensive cricket statistical insights and visualization.

|  |  |
| --- | --- |
| * **FEATURES:** | * + - **TECHSTACK** |
| * Implemented -driven music library with playlist management. Developed-based music library and playlist management. | * Python, Pandas, Numpy, Matplotlib, Seaborn |

**Analysing Music Store -** [[**GitHub Link**](https://github.com/shabbir2931/SQL_Music_Store_Analysis)]

I aim to explore the fascinating world of music through the lens of data of music.

|  |  |
| --- | --- |
| * **FEATURES:** | * + - **TECHSTACK** |
| * Implemented -driven music library with playlist management. Developed-based music library and playlist management. | * SQL, MICROSOFT SQL SERVER |

**Covid Analysis** - [[**GitHub Link**](https://github.com/shabbir2931/Covid_Analysis_Tableau_Dashboard)]

The main objective is to gain insights and understand the trends and patterns of COVID-19

|  |  |
| --- | --- |
| * **FEATURES:** | * + - **TECHSTACK** |
| * Allowing users to drill down into specific COVID-19 datasets for INTETREST detailed analysis and actionable insights. | * Tableau Public. Tableau Dashboard |

**E-commerce Sales Data Analysis and Interactive Dashboard -** [[**GitHub Link**]](https://github.com/shabbir2931/Madhav_Store_PowerBI_Dashboard)

Conducted comprehensive analysis of e-commerce sales data to uncover insights and trends.

|  |  |
| --- | --- |
| * **FEATURES:** | **TECHSTACK** |
| * Designed and developed an interactive dashboard using Power BI to visualize key metrics and performance indicators. | * Power BI, Excel, Power BI Dashboard |

# EXTRA CURRICULAR AND CERTIFICATES

[**SQL**](https://courses.cognitiveclass.ai/certificates/df07cf6df8d54d8ab435ff1cd21a0cbb) **|**  [**PYTHON**](https://courses.cognitiveclass.ai/certificates/b25130efd67f4c8c932053733be50269) **| EXCEL |** [**TABLEAU**](https://simpli-web.app.link/e/zjhsZbIIbKb) **|** [**POWER BI**](https://verify.mygreatlearning.com/verify/QFDTMOYR)

* Full Stack Data Science Certification – AlmaBetter .
* Power BI Data Analytics Virtual Experience – PwC Switzerland Job Simulation on Forage.
* Data Analytics Virtual Experience – KPMG Australia Job Simulation on Forage.