********­­­­­­­

**Alisha Khan**

**New Delhi |** [**alishakhannahid@gmail.com**](mailto:alishakhannahid@gmail.com)**| 8009369870|**  [**Alisha Khan**](https://www.linkedin.com/in/alishakhan04/)**|** [**codewithalishakhan**](https://github.com/codewithalishakhan)

[**Portfolio**](https://codewithalishakhan.github.io/Portfolio/)

**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.***

**EDUCATION**

***CHHATRAPATI SHAHU JI MAHARAJ UNIVERSITY, KANPUR | GRADUATION, SCIENCE| 2020- 2023***

***SUN-DE SUN PUBLIC INTER COLLEGE, SAFIPUR (UNNAO) |INTERMEDIATE, SCIENCE(PCM) | 2018- 2020***

**SKILLS**

|  |  |
| --- | --- |
| **Technical Skills** | **Soft Skills** |

|  |  |
| --- | --- |
| ***SQL |PYTHON | EXCEL | TABLEAU | POWER BI | MS-WORD | POWERPOINT*** | ***ADAPTABILITY, TEAMWORK, PUNCTUALITY, ATTENTION TO DETAIL, GOOD WORK ETHIC.*** |

**EXPERIENCE**

***TechnoHacks EduTech Official |*** [***Data Analyst Intern***](https://drive.google.com/file/d/1GcBCXmorTTf2yM5G1sd4pdeTiy-8AokX/view) ***| Sep 2023 - Oct 2023 | Remote***

* ***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.***

**PROJECTS**

[**Analysing\_Music\_Store**](https://github.com/codewithalishakhan/Music_Store_Analysis_Using_SQL)

***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*** |

[**IPL\_EDA\_Using\_Python**](https://github.com/codewithalishakhan/IPL_EDA_Using_Python)

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

|  |  |  |
| --- | --- | --- |
| ***FEATURES:*** | | ***TECHSTACK*** |
| ***Analyse IPL Data from different graphs. Utilized Python for EDA and data visualizations*** | ***Python, Pandas, Numpy, Matplotlib, Seaborn*** | |

[**Covid\_Analysis**](https://github.com/codewithalishakhan/Covid_Analysis)

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

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

[**Income\_Survey\_Dashboard**](https://github.com/codewithalishakhan/Income_Survey_Dashboard)

***Aims to collect data from participants regarding their income and financial status.***

|  |  |
| --- | --- |
| ***FEATURES:*** | ***TECHSTACK*** |
| ***Developed interactive data visualizations. Implemented secure user authentication for data privacy*** | ***Pivot Tables, Basic, Charts, and formatting in Excel.*** |

**CERTIFICATES**

[***SQL***](https://courses.cognitiveclass.ai/certificates/df59bd5442014cd29b9ba672142610ae) ***|*** [***PYTHON***](https://courses.cognitiveclass.ai/certificates/2fdad70d7a864b6cb1678e57b8d612b0) ***| EXCEL | TABLEAU***

**INTERESTS**

***BADMINTON | DANCING***