**Hussain Ahmed Mohammad**

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**Summary**

I am a detail-oriented Data Analyst with 1.3 years of experience in data analysis and Excel. I possess strong written communication skills and a good working knowledge of MS-Office. I also have a basic understanding of Quality concepts, which enhances my ability to ensure data accuracy.

**Experience**

Graduate trainee - Tata Consultancy Services **Oct 2021 - Jan 2023**

* Conducted comprehensive data analysis, uncovering key-trends and ensuring data accuracy implemented quality control measures resulting in a 20% reduction in data discrepancies and improved decision-making accuracy across the organization.
* Conducted audits and aggregated audit data based on findings.
* Utilized MS-Excel functions and VBA for efficient data aggregation.

**Skills**

* Programming Language **Python**
* **pandas and NumPy** for data wrangling
* MS-Excel functions, **power query, ETL (Extract Transform & load**)
* DBMS – MySql, **MySql Workbench**, DDL,DML,TCL,SQL
* knowledge of **Quality concepts**
* proficient in **Microsoft tools** in word,excel, power point presentation, and outlook
* **Teamwork and collaboration**
* Strong written and **communication skills**
* **HTML and CSS**
* SDLC and **Agile methodology**

**Known Language**

English, Telugu and Hindi

**Education**

**Masters of computer application** **2021 – 2023**

Princeton P.G college of information technology Grade: 72%

**Bachelor of computer science** **2017 – 2020**

Government degree college (Autonomous) Grade: 8.29 cgpa

**Academic Projects**

**food ordering application by using python**

* Developed and implemented a Python-based food ordering system, enabling seamless browsing, ordering, and payment for users while reducing order processing time by 40%Implemented Create, Read, Update, and Delete (CRUD) operations to provide users with the ability to add, view, update, and remove food items

**Analysis of movie lens dataset**

* I utilized Python libraries like Pandas, NumPy, and Matplotlib to import the movie lens dataset. Following this, I conducted data cleaning, performed an in-depth analysis, and generated visual representations of the data.
* Our analysis uncovered fluctuations in content popularity over brief time frames, along with variations in user access patterns across different countries.

**Achievements and Awards**

**Best performance award** **sept 2022**

Tata consultancy services

**Declaration**

I hear by declare that the above-mentioned information is true as my best of knowledgeand belief.