JAFAR QURESHI

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OBJECTIVE

To work with an organization where can learn new skills and increase my abilities for the organizational goals as well as myself.

SKILLS

1. Technical Skills

- Programming languages -: Python
- Data Analysis -: Excel (Basic Advanced Functions, Pivot Tables), Basic SQL
- Python Library (NumPy, Pandas, Matplotlib)
- Data Visualization -: Excel Charts , PowerBI

2. Soft Skills

- · Problem-Solving Abilities
- Analytical Thinking

PROJECTS

RESTAURANT MENU

Key Skills and Technologies:

- **Dictionaries:** Used to store and manage the menu items and their prices.
- Condition Statements: Applied to validate user input and handle different menu choices.
- Loops: Implemented for repeat interactions with the menu and continuous order processing.

ROCK PAPER SCISSORS GAME

Key Skills and Technologies:

- Condition Statements: Used to compare user input and computer-generated choices.
- Loops: Enabled repeated gameplay with the ability to restart or exit.
- Randomization: Utilized Python's random module to simulate the computer's move.

ATM

Key Skills and Technologies:

- Object-Oriented Programming (OOP): Used classes and objects to structure the ATM system, with separate classes for the account and transaction logic.
- **Condition Statements:** Implemented to check user credentials, account balance, and valid transaction types.
- Methods: Defined functions within classes for operations like withdrawal, deposit, and balance check.
- Authentication: Incorporated user login functionality for secure access to accounts.

Big Mart Sales

Key Skills and Technologies:

- Data Analysis (Pandas/NumPy): Utilized Pandas for cleaning and analyzing sales data, and NumPy for numerical operations.
- **Data Visualization (Matplotlib/Seaborn)**: Created visual reports and charts to represent trends, sales performance, and correlations between factors.
- **Data Preprocessing**: Performed data cleaning, missing value imputation, and aggregation for better insights.
- **Descriptive Statistics**: Applied statistical methods to summarize and interpret sales data for informed decision-making

EDUCATIONAL QUALIFICATION

- Bachelor of Computer Applications (BCA) From MGSU, (Bikaner) in 2020
- Passed out 12th from RBSE in 2017
- Passed out 10th from CBSE in 2013

CERTIFICATE

Data Science Jaipur (Rajasthan)

[Au Ignite Future Skills Training Center] [Jun-2024- Aug-2024]

[A3 IT Solutions Training Center] [13-09-2024 - 10-11-2024]