Python – Using Jupyter notebook tool.

- Imported file in Notebook.
- Data understanding
 - Column types
 - Relation between columns
 - Null values
 - Duplicated rows
 - Size of the data
- Data Manipulation
 - Dropping unnecessary columns which aren't required for analysis.
 - Treating missing values
 - Dropping duplicates
- Exporting data

SQL

• Solved some business questions by writing a few queries.

Tableau

- Depending upon the relations framed graphs.
- Created calculated field and KPI which are required for the analysis.
- Created a template using Figma.
- Created an interactive dashboard.

PPT - Presentation

- Made a presentation related to the data and the analysis.
- Provided Summary related the analysis.
- Provided some sample graphs and a dashboard picture.