



**1 Nov 2023 18th
March 2024**

Name : Keval Patel
Designation: Student
Institution : Ultron Technologies

Guide: Mr. Sumit Chawla
Contact e-mail: support@ultratechnologies.in

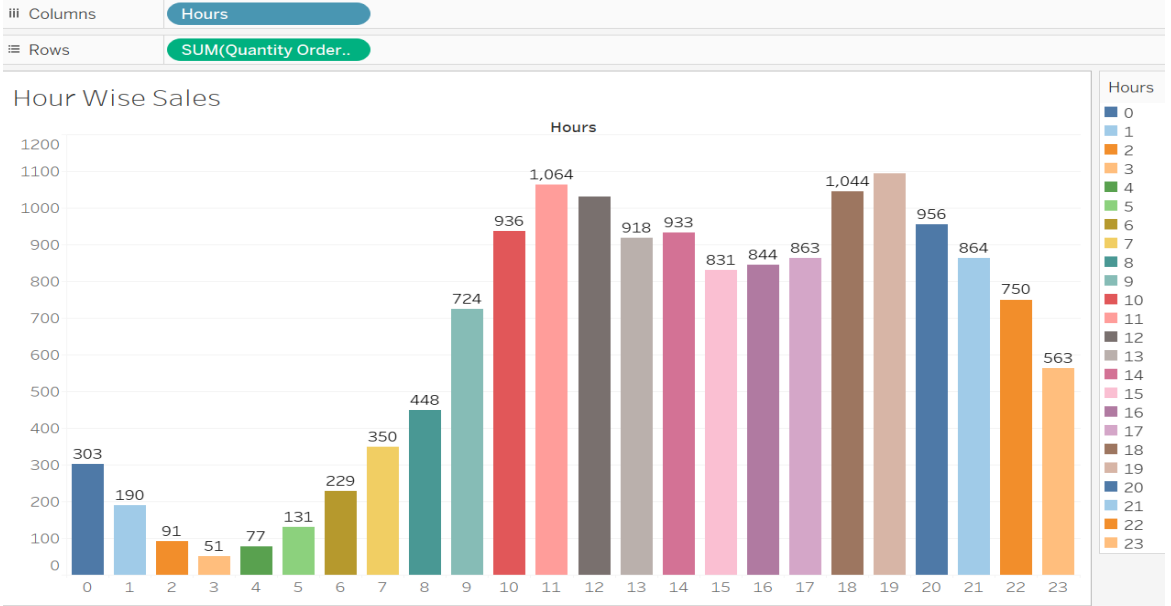
MAJOR OBJECTIVES: Visual representation of data for easy analysis and insights.

- Using algorithms to forecast sales trends and patterns.
- Grouping customers based on purchasing behavior and preferences.

METHODOLOGY FLOW CHART:

Framework	Anaconda Navigator
Language	Python
Data Visualization	Matplotlib, Seaborn and Tableau
other Libraries	NumPy, Pandas

RESULTS/MAJOR FINDINGS:



CONCLUSION: we are successful to identify the valuable insight from the dataset, also during this work, Three Machine learning algorithms are studied and evaluated on various measures. Experiment results determine the adequacy of the designed system with a partial accuracy using three algorithms.