**Madav Ecommerce Sales Dashboard**

**Project Description**

The project shows the insights of the **Madav Ecommerce Sales.**

**Roadmap**

* Data Collect from <file:///C:\Users\Manoj%20Kumar\Downloads\netflix_titles.csv>
* Loading Libraries
* Data Cleaning and find missing values
* Data Visualization

**Data Visualization**

* Type of 5 Top sub-Category
* Type of 5 Top High expend money customer
* Type of Quantity in Electronic and Furniture, Clothing
* Type of Profit Month Wise/State Wise/Quarter Wise
* Type of State in Downdraft list filter.

**Libraries Used**

* Numpy
* Pandas
* Matplotlib
* Seaborn

**Methodology**

* The goal of this project is to practice creating and interpreting different types of visualizations using real world data. I create a minimum of two Column Chart, two Donut chart and one stacked bar graph with matplotlib, seaborn.

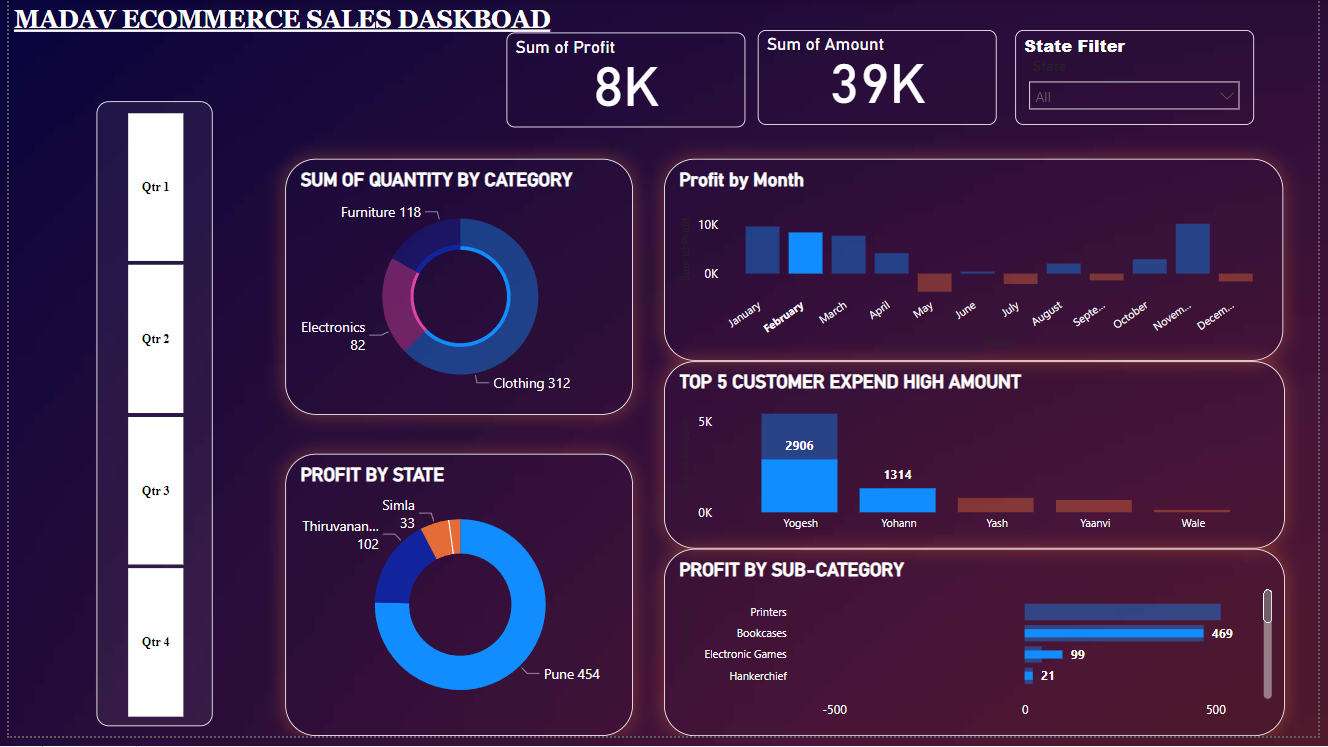
# **Madav Ecommerce Sales Using Power Bi Dashboard**

**Roadmap**

* Loading Data in Power BI Desktop
* Data Transformation & Cleaning
* Building Relationship Between tables
* Visualization Using Tools
* Preparing Power BI Report
* Project is ready and live

**Madav Ecommerce Sales Dashboard**

* The Dashboard will provide Profit by Month/State/Quarter wise.
* The Dashboard will show sum of profit and sum of amount.
* The Dashboard will show Sum of Quantity by Category and Sub-Category.
* The Dashboard will show top 5 Customer to expend highly amount .

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