

# Phonepe Pulse Data

## Visualization and Exploration:

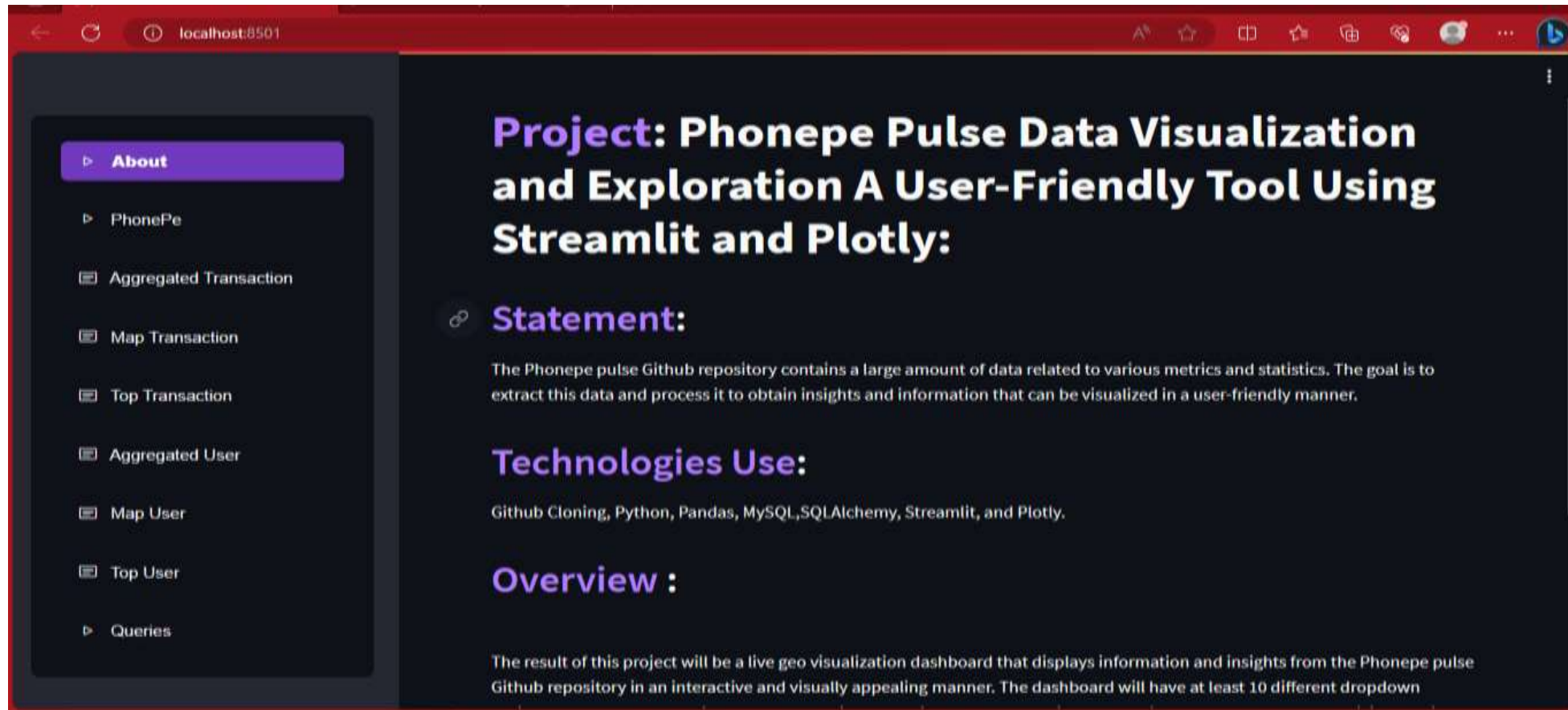
NAME: SUJITHA S

# PHONEPE CLONING

- ▶ The Phonepe pulse Github repository contains a large amount of data related to various metrics and statistics. The goal is to extract this data and process it to obtain insights and information that can be visualized in a user-friendly manner.



# PHONEPE STREAMLIT PAGE



# TECHNOLOGIES USED

- ▶ GITHUB CLONING
- ▶ PYTHON
- ▶ PANDAS
- ▶ MYSQL
- ▶ SQLALCHEMY
- ▶ STREAMLIT
- ▶ PLOTLY



Using Streamlit , Plotly and Pandas



Streamlit

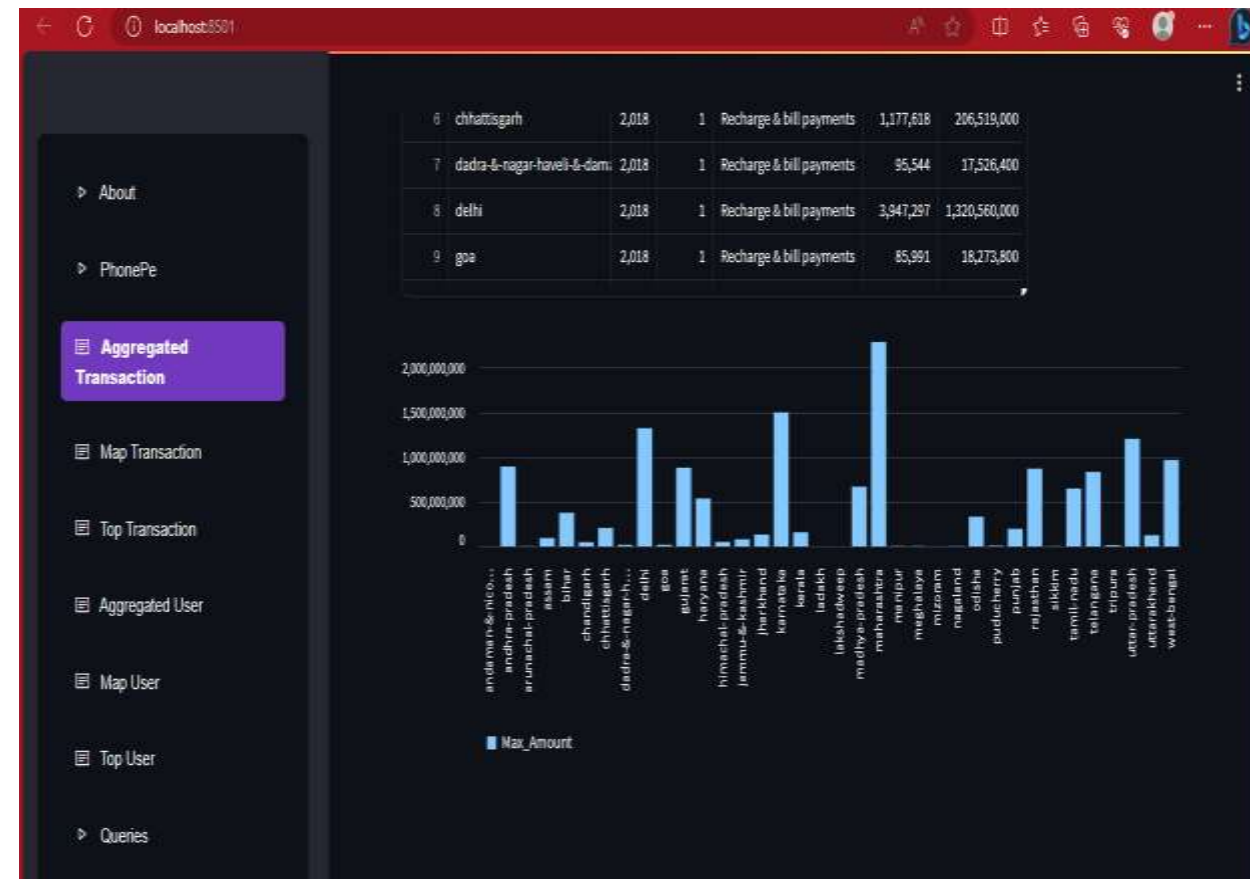
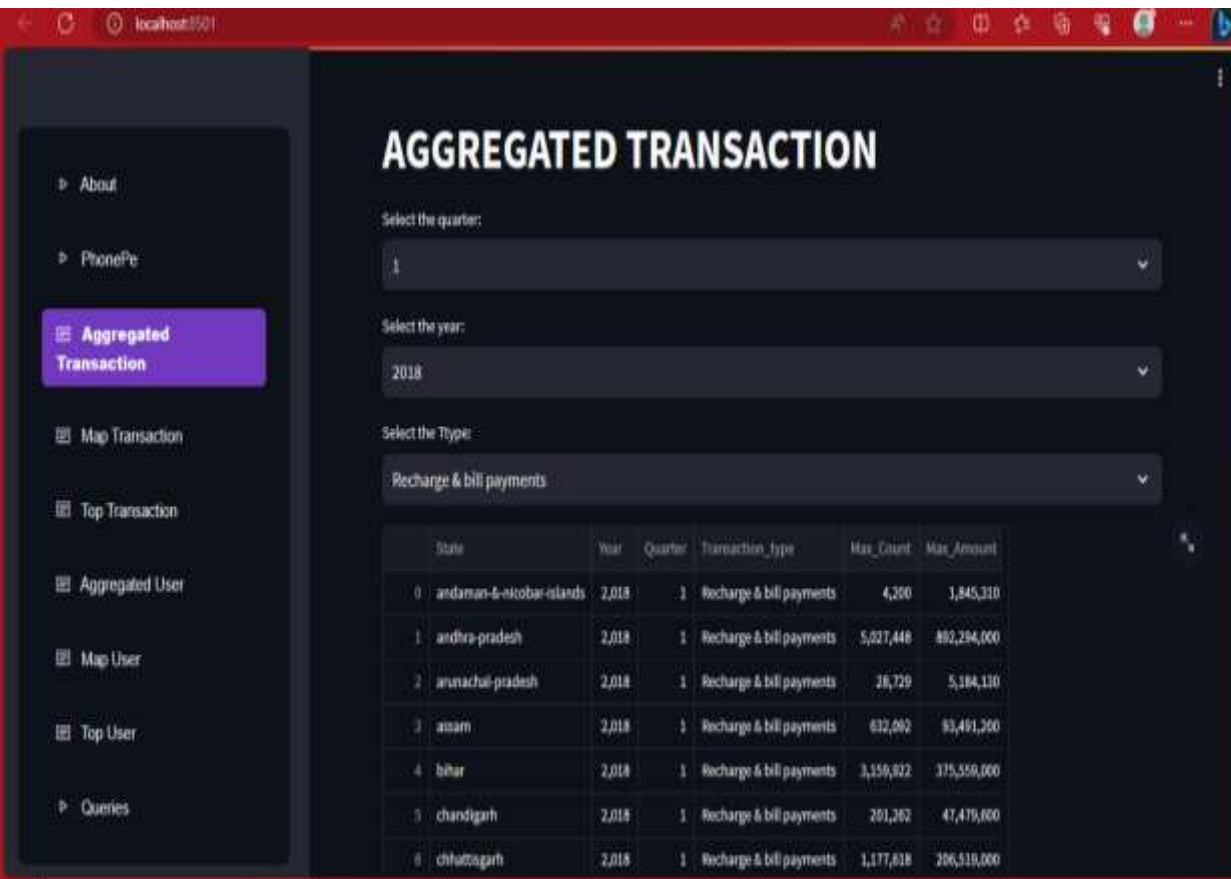


plotly

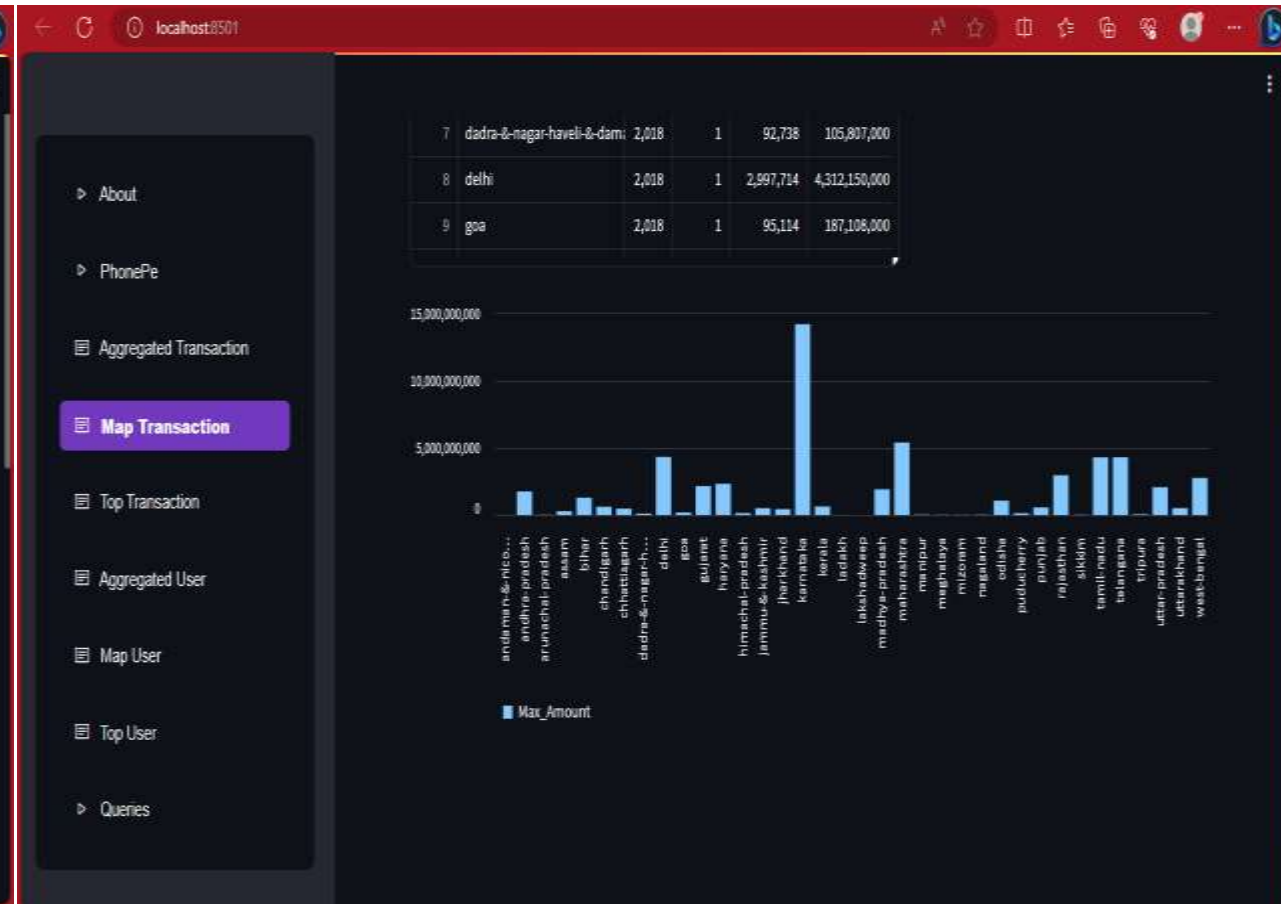
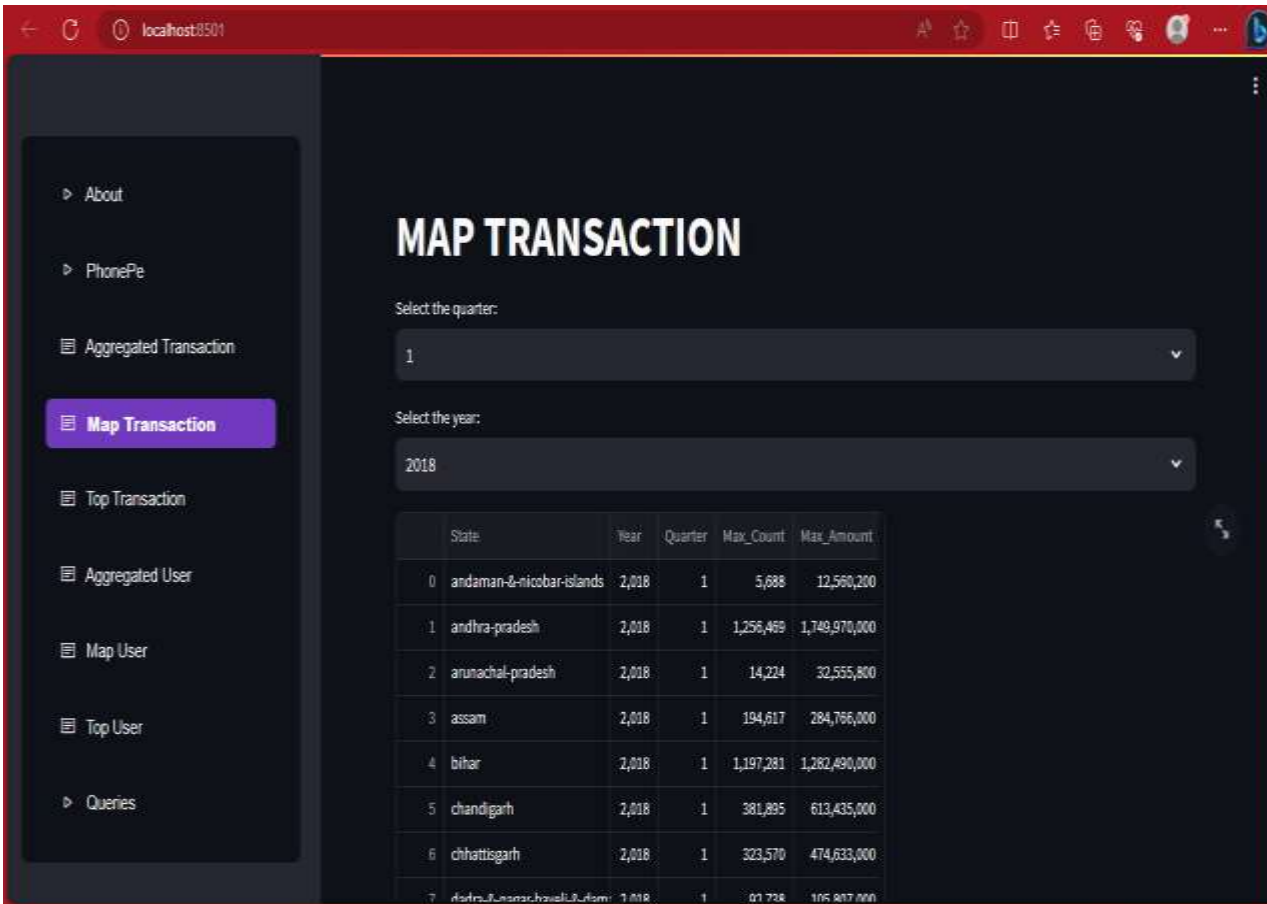


pandas

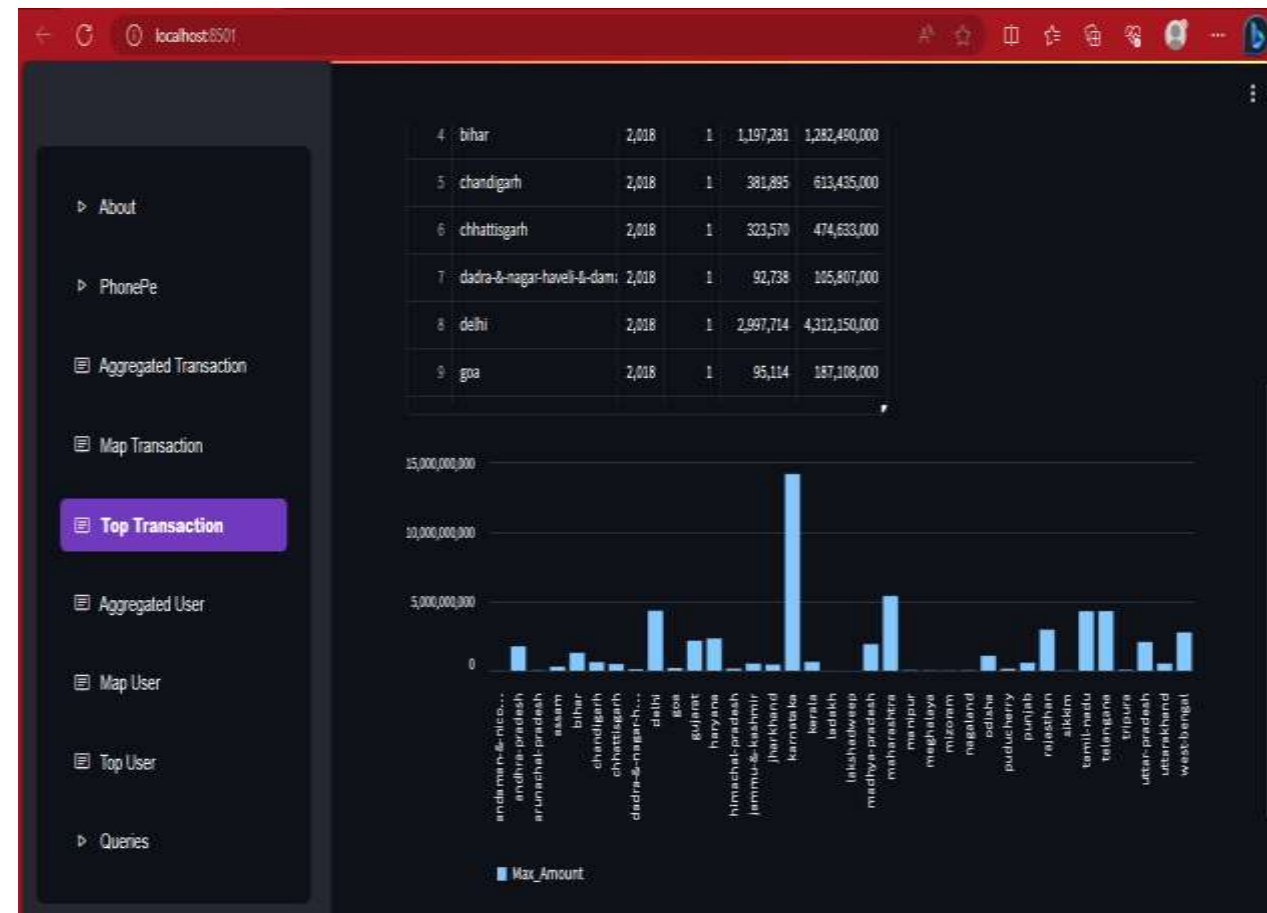
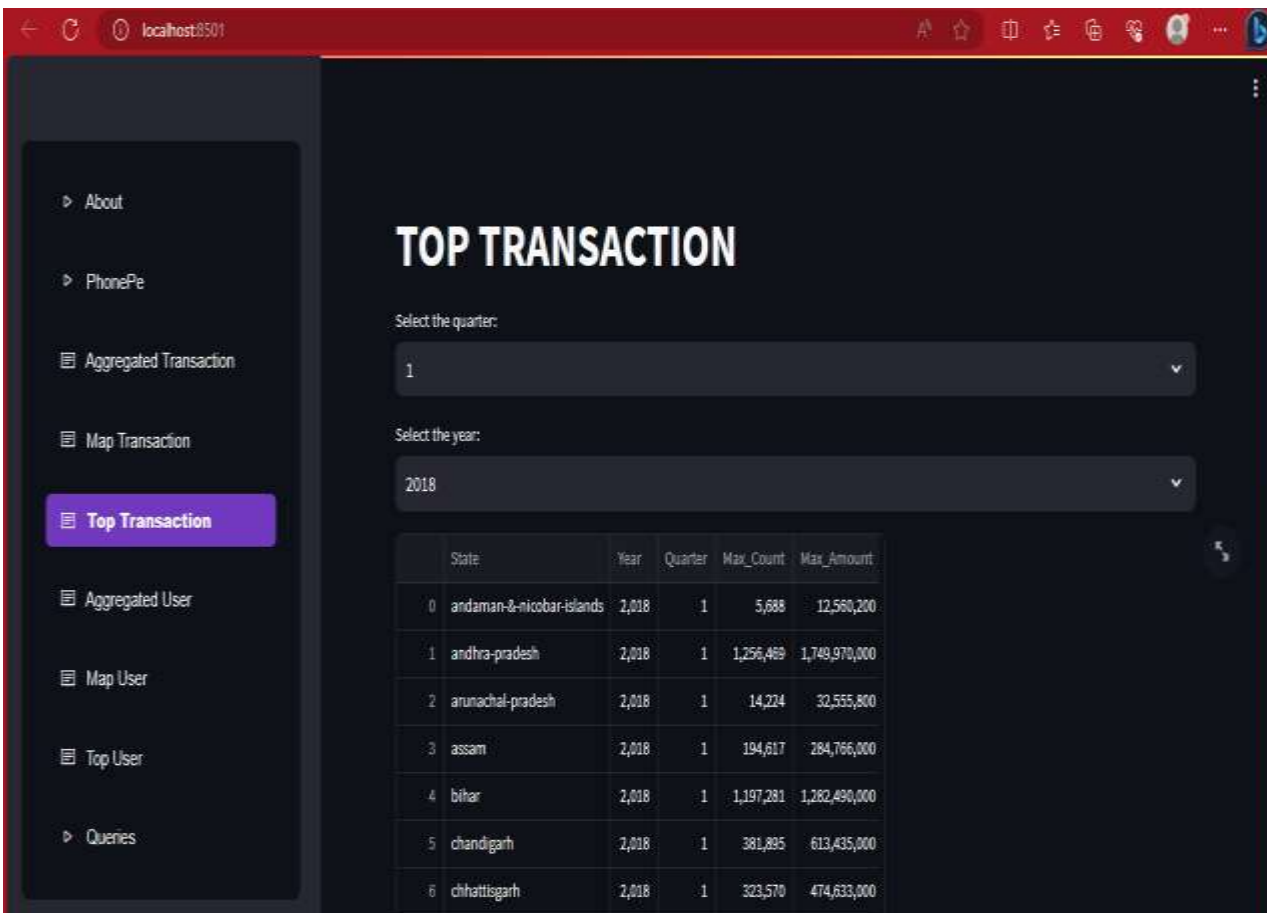
# AGGREGATED TRANSACTION



# MAP TRANSACTION

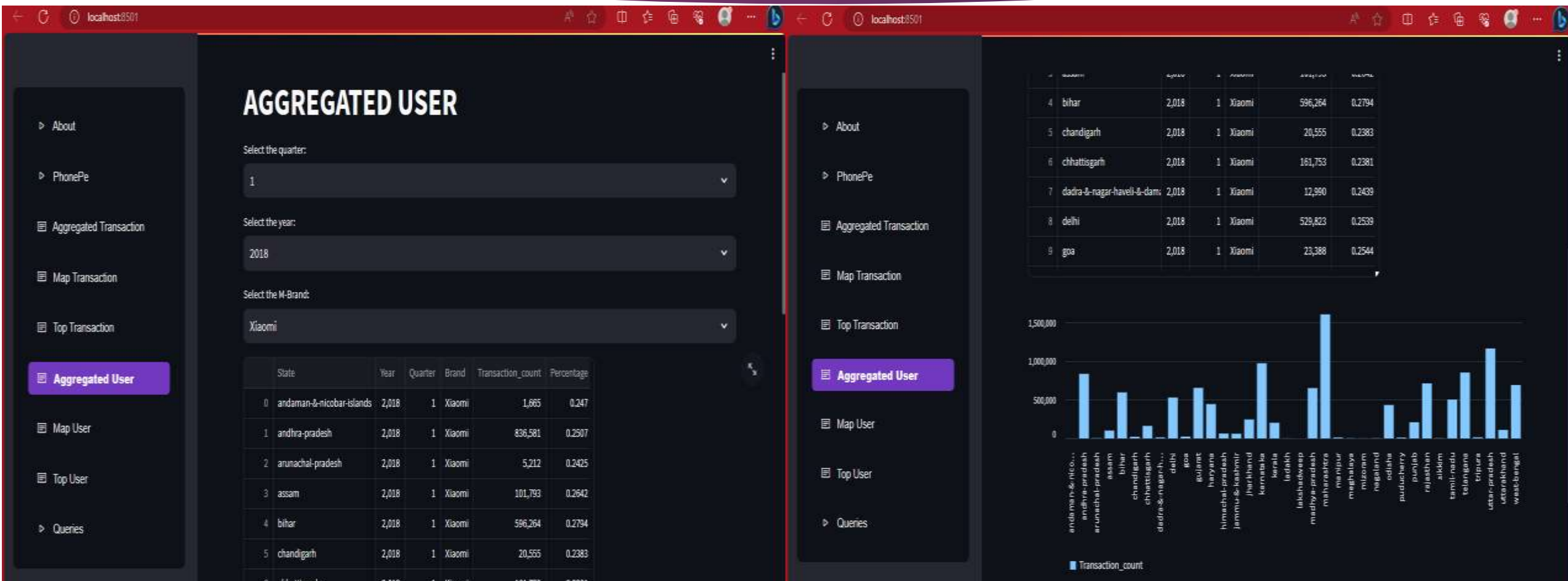


# TOP TRANSACTION



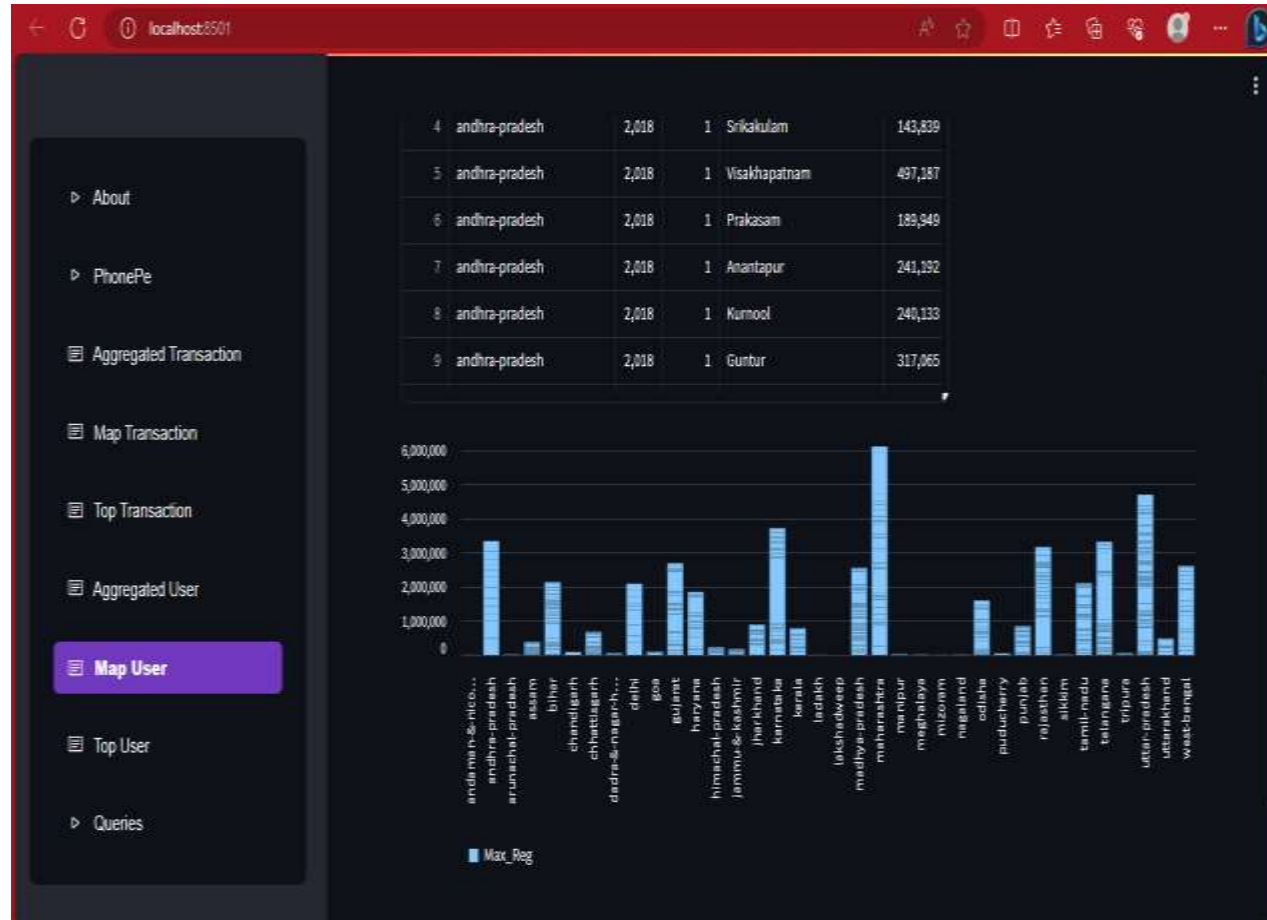
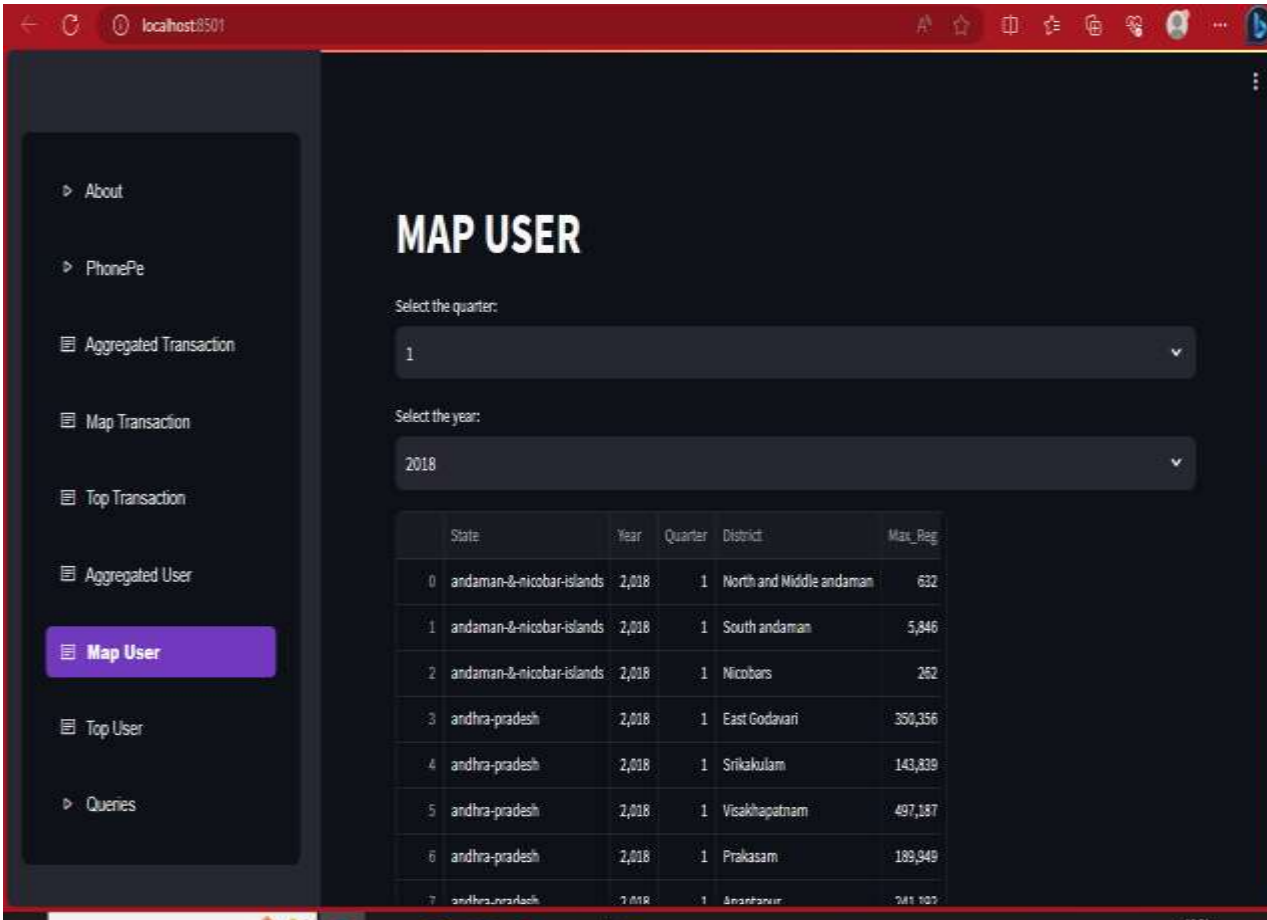


# AGGREGATED USER

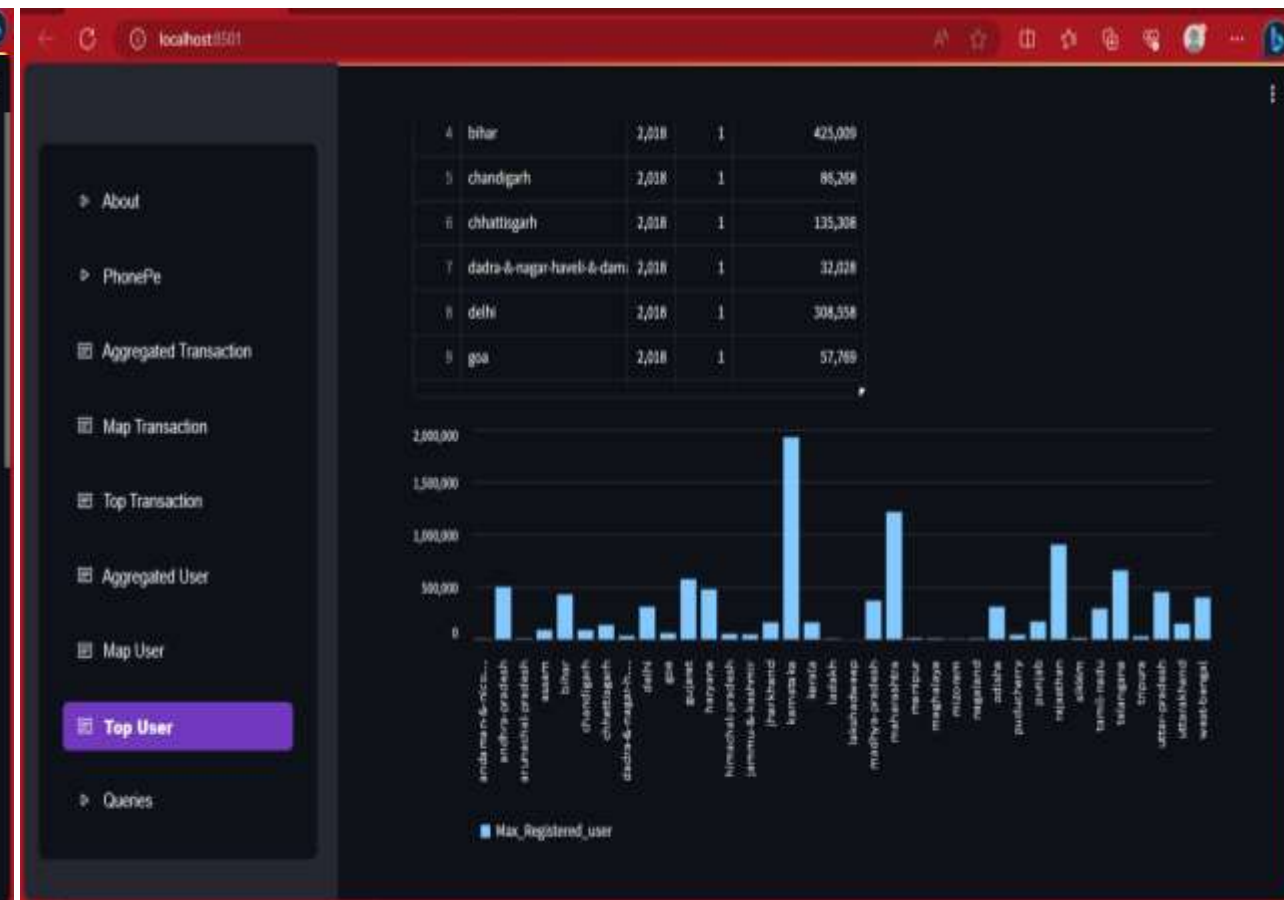
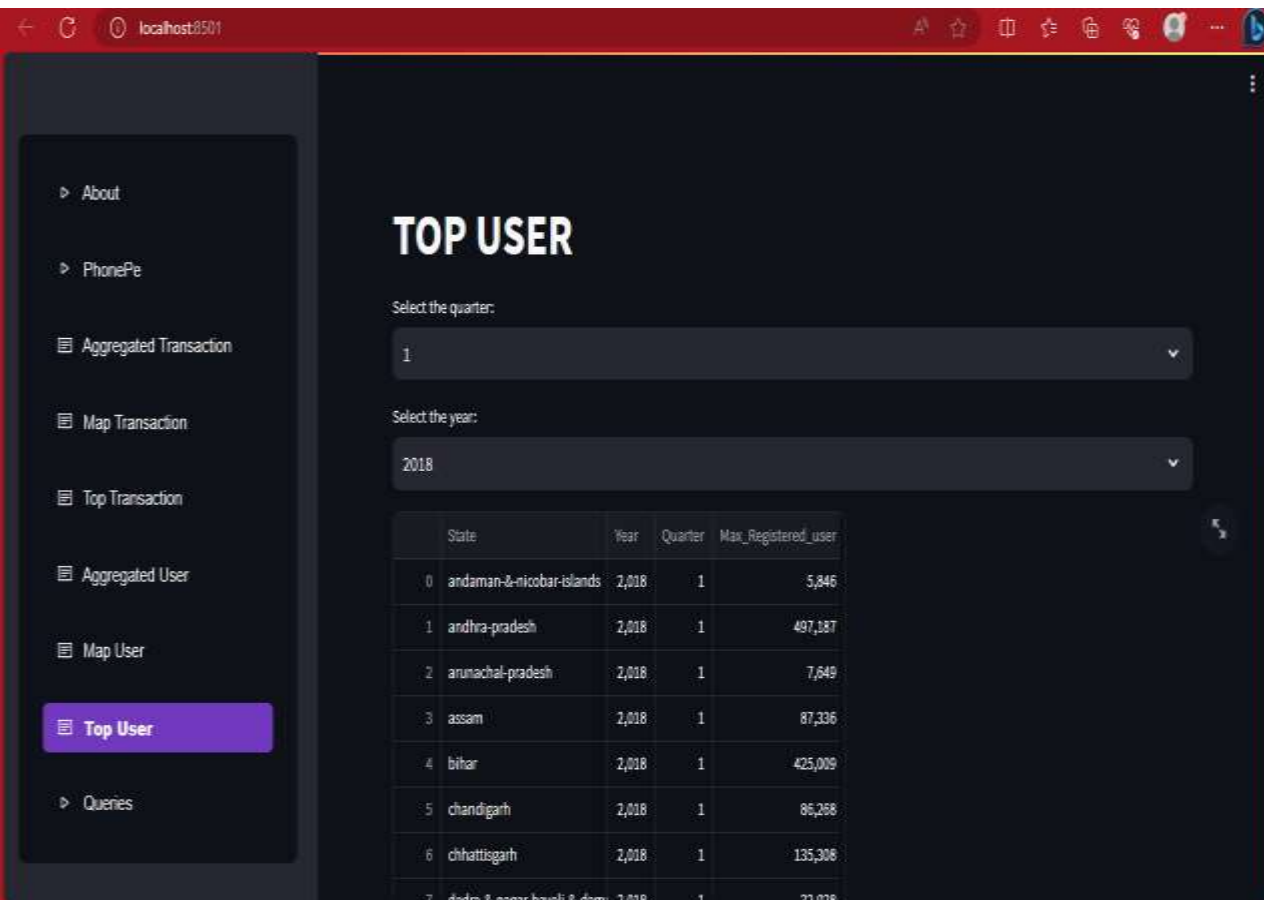




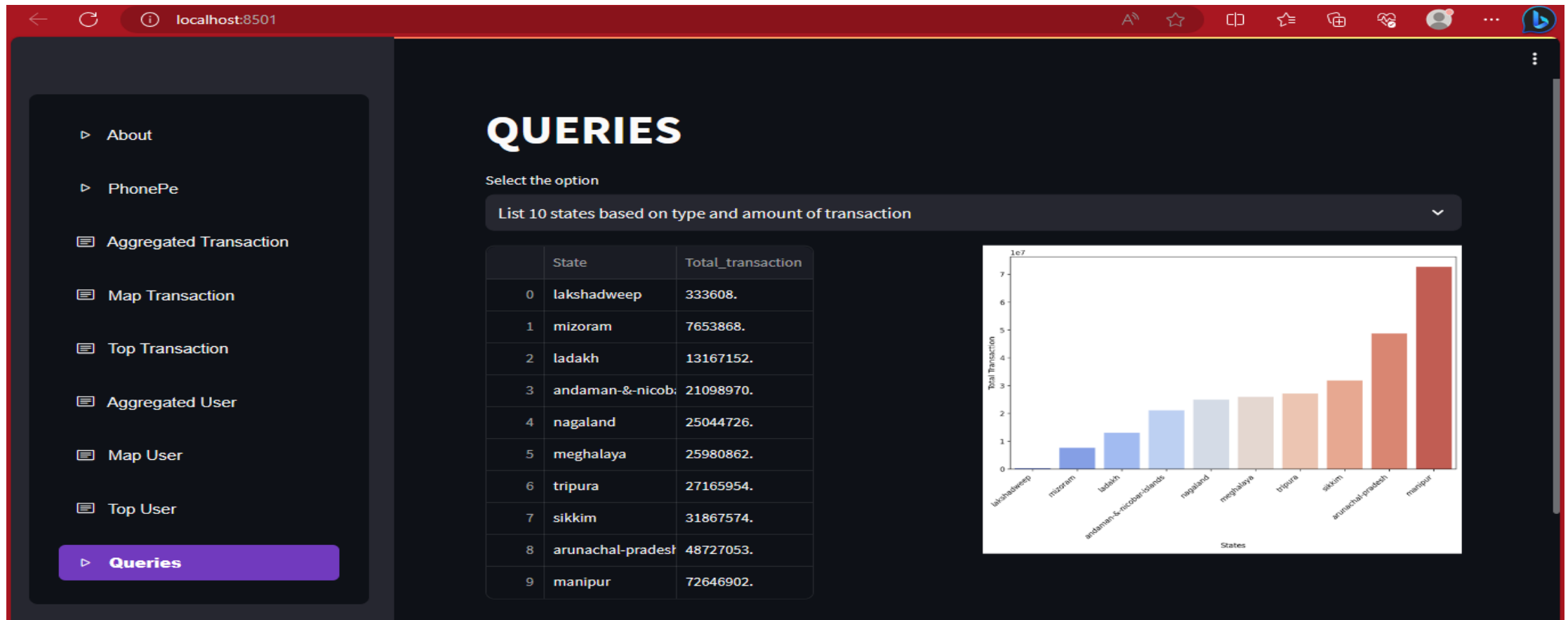
# MAP USER



# TOP USER



# QUERIES





▶ THANK YOU