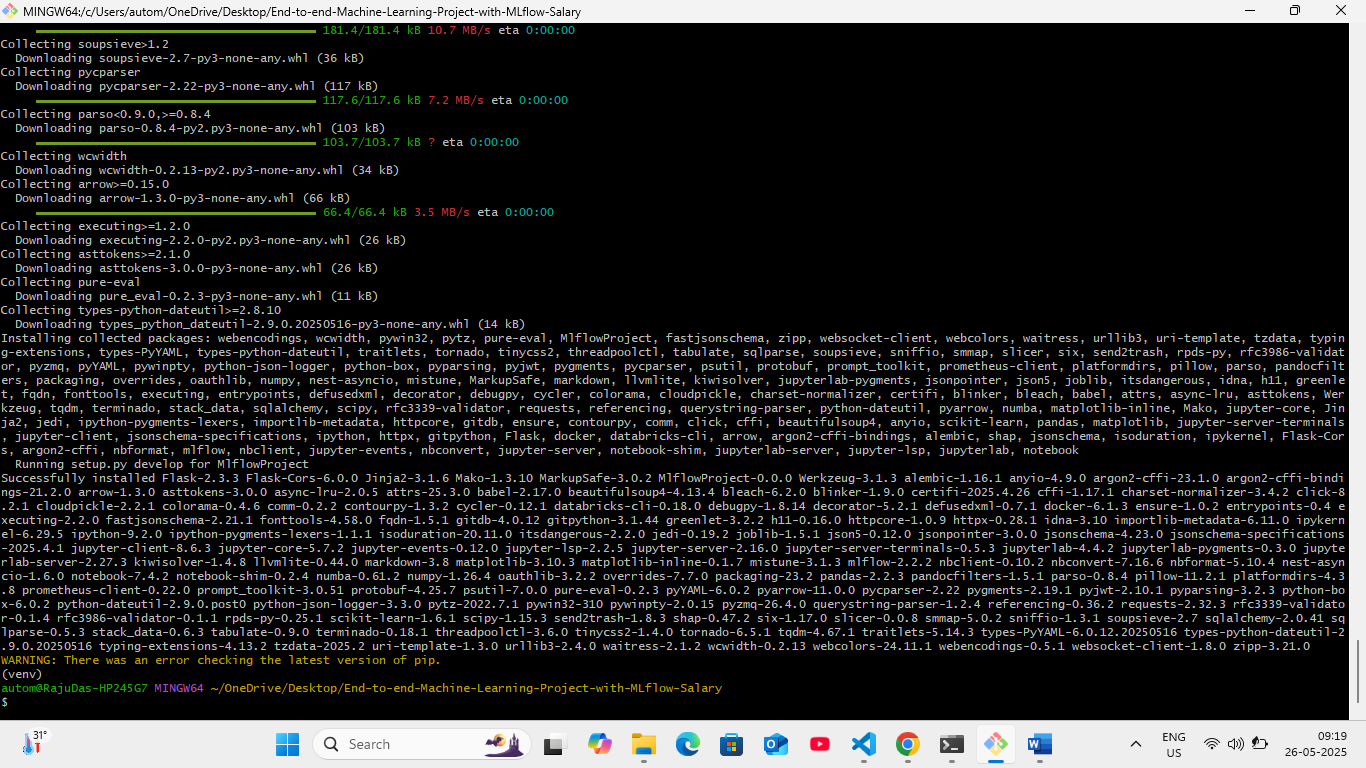
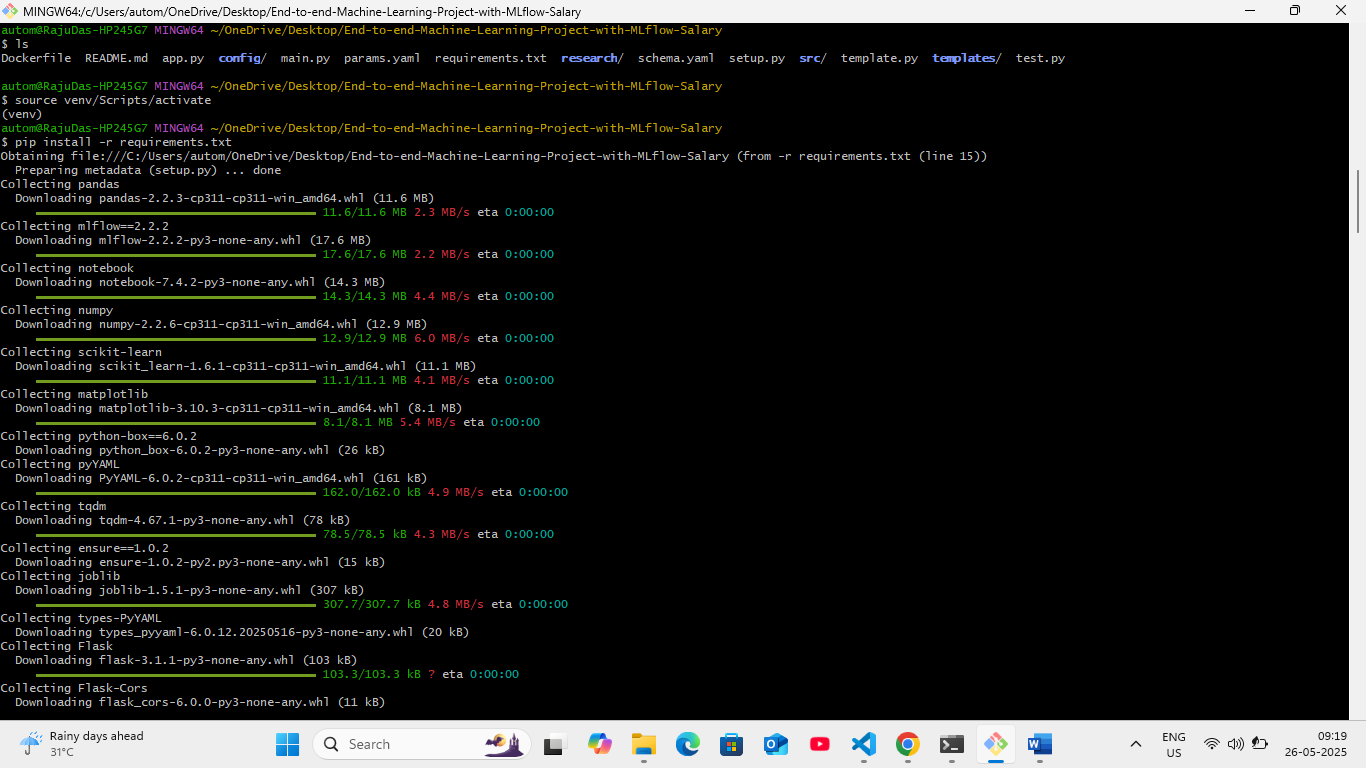
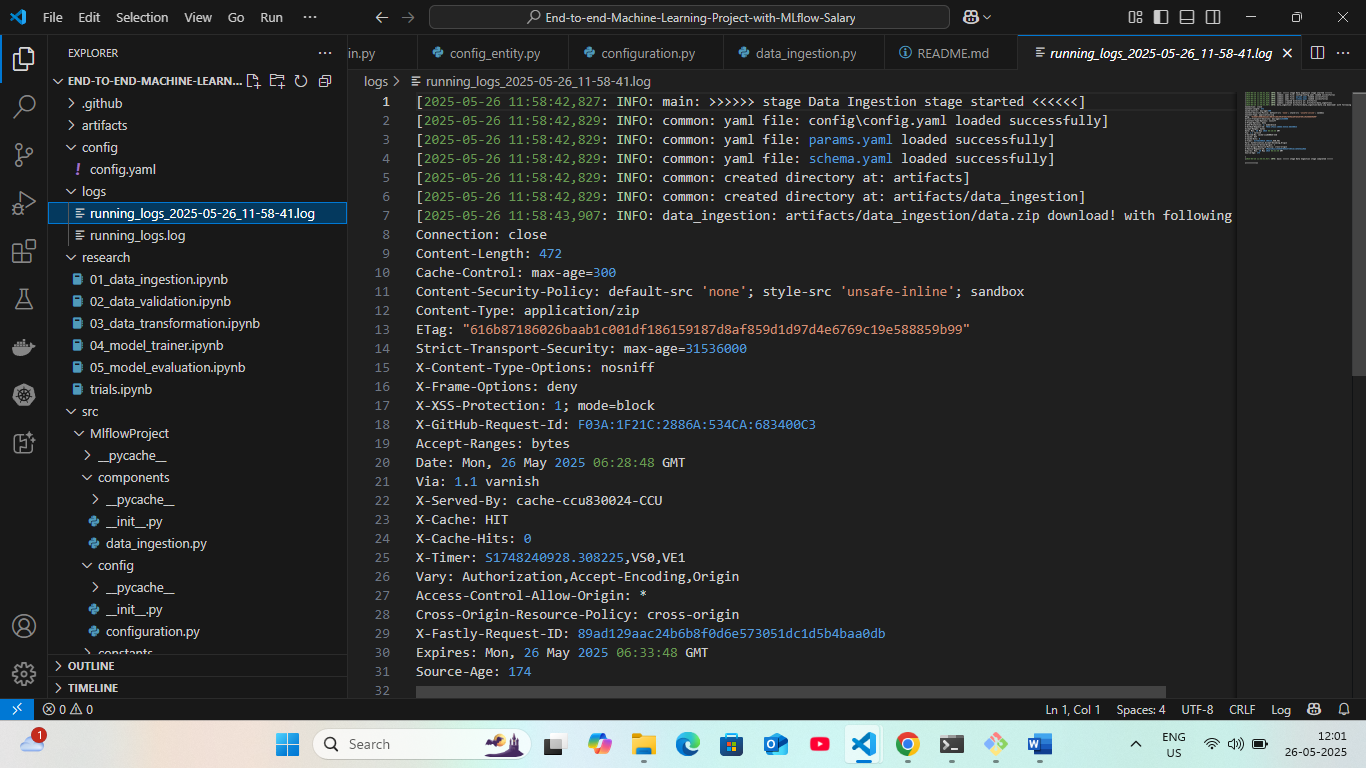
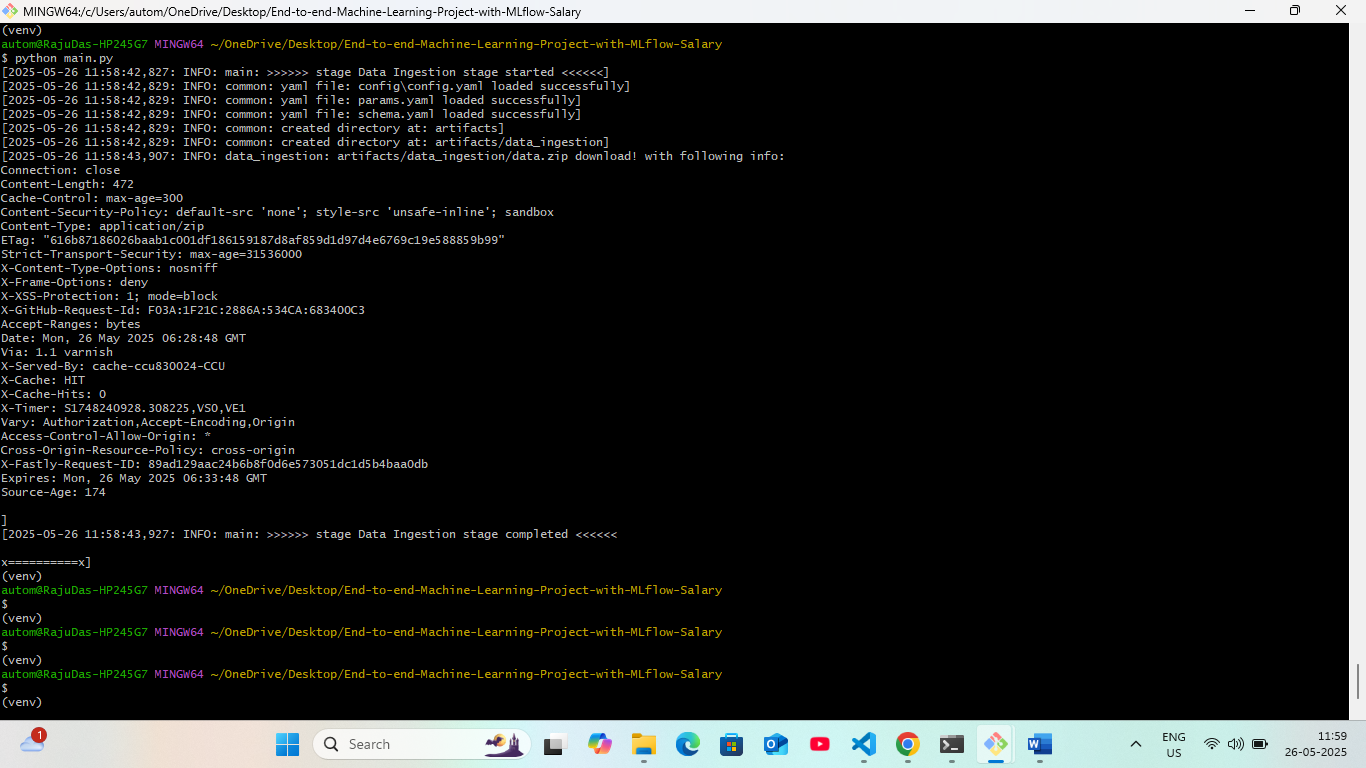
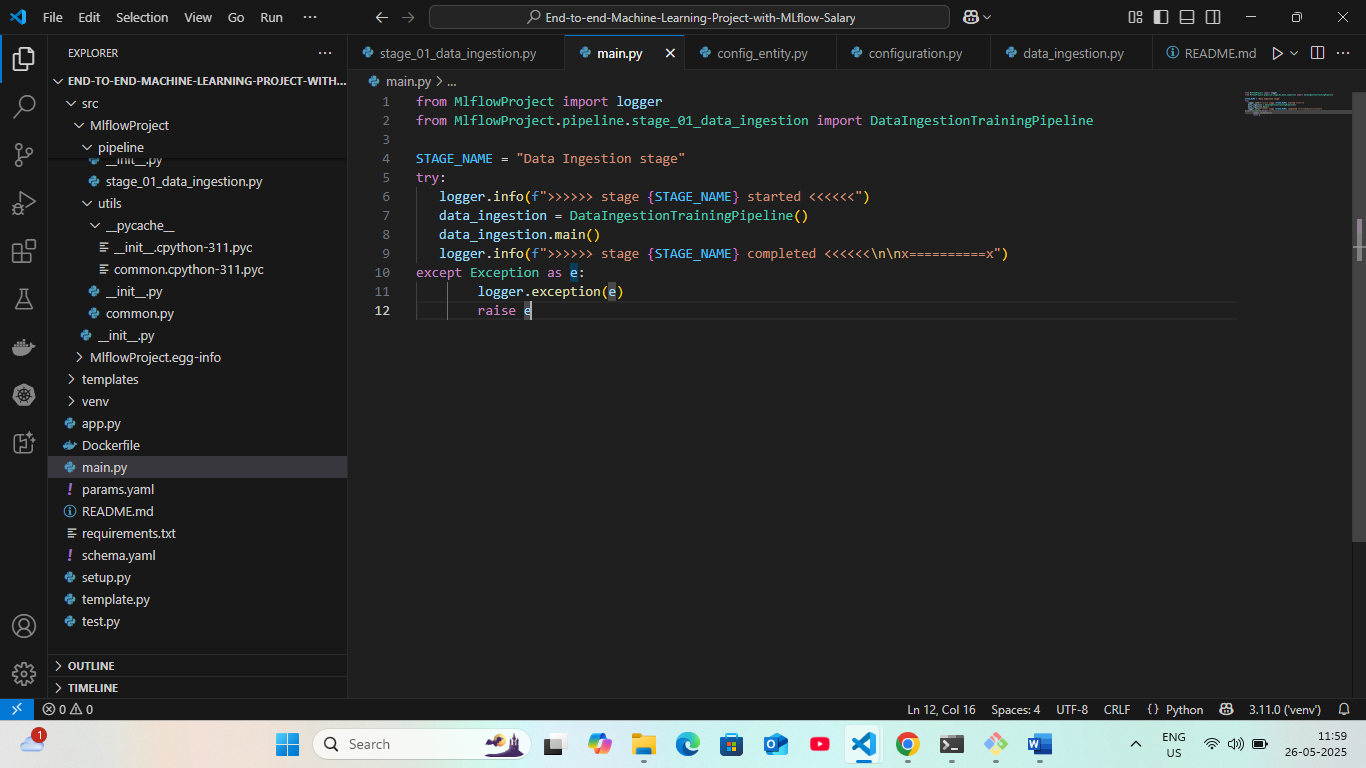
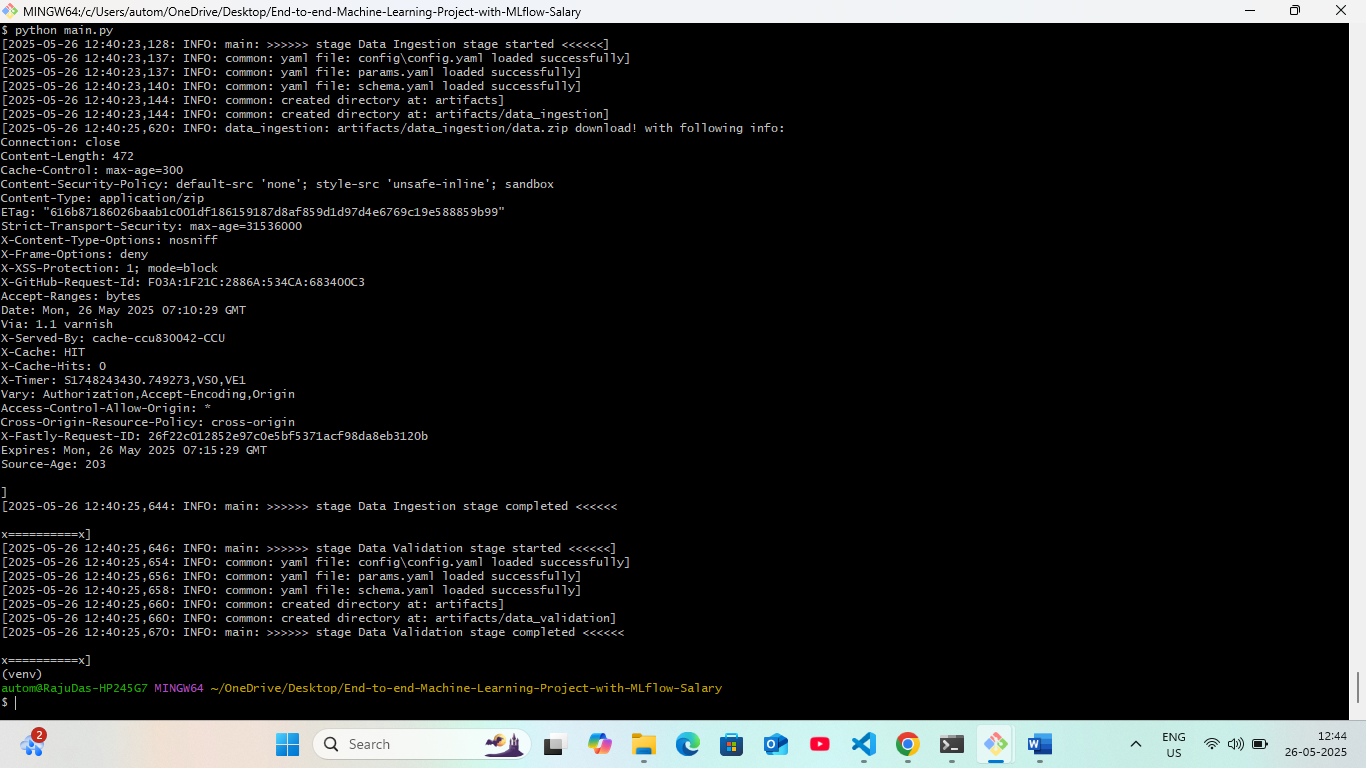
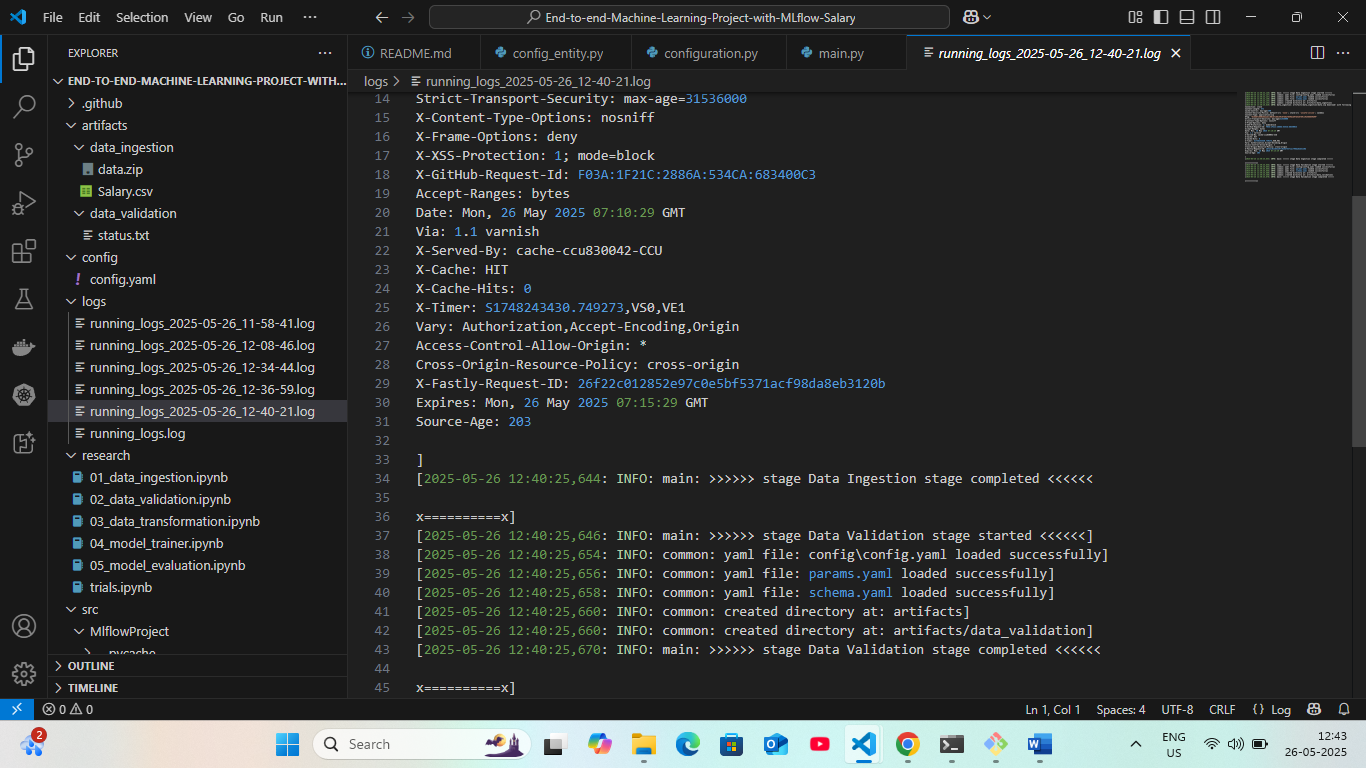
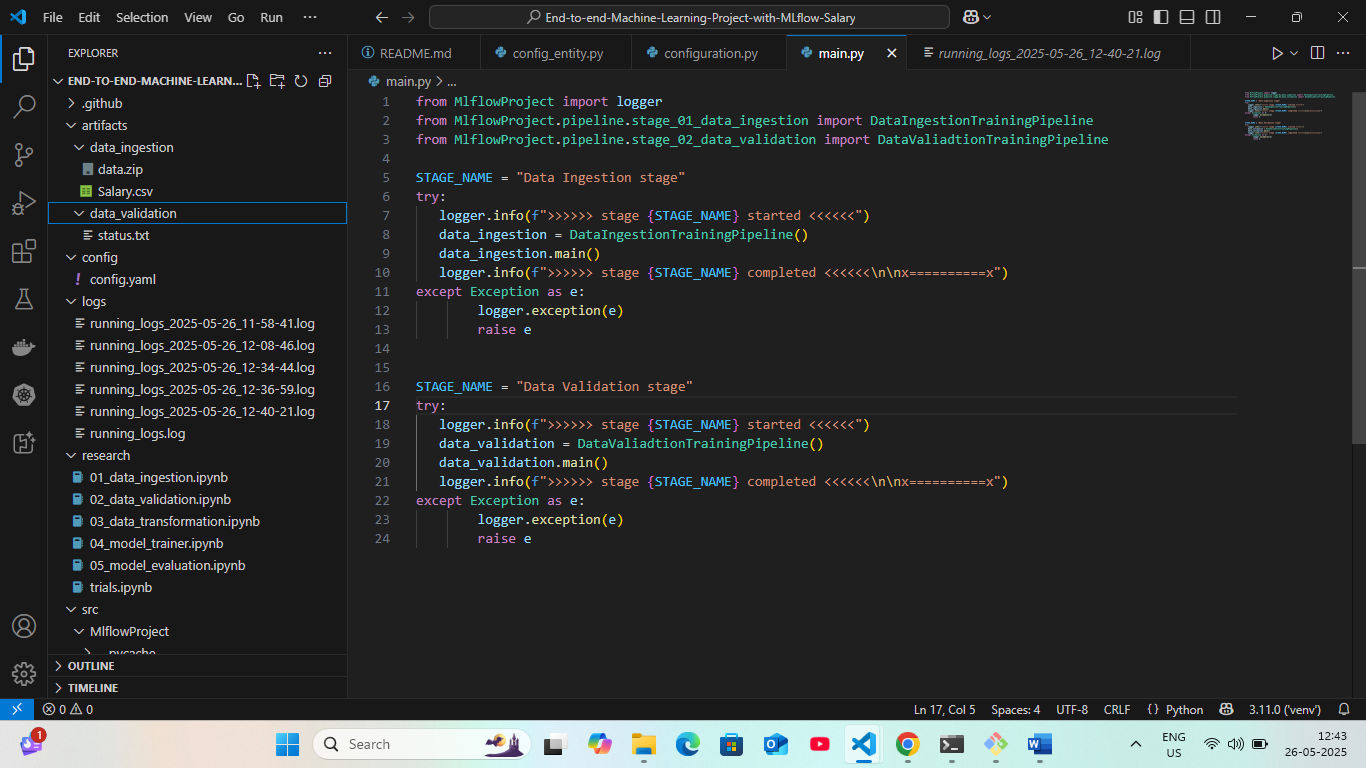
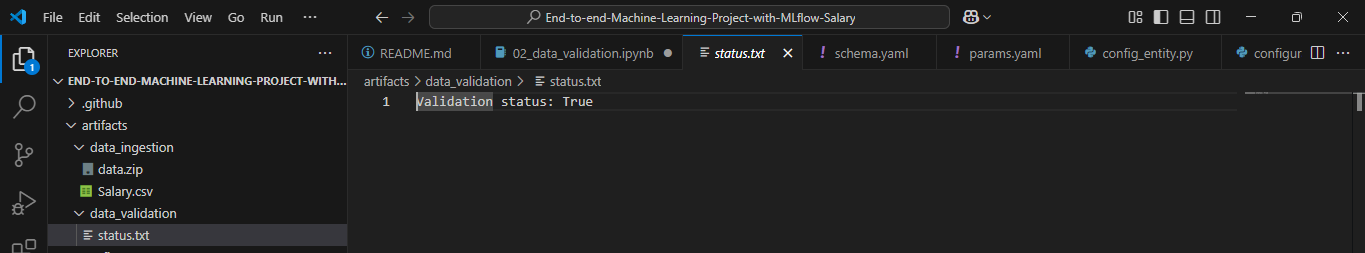
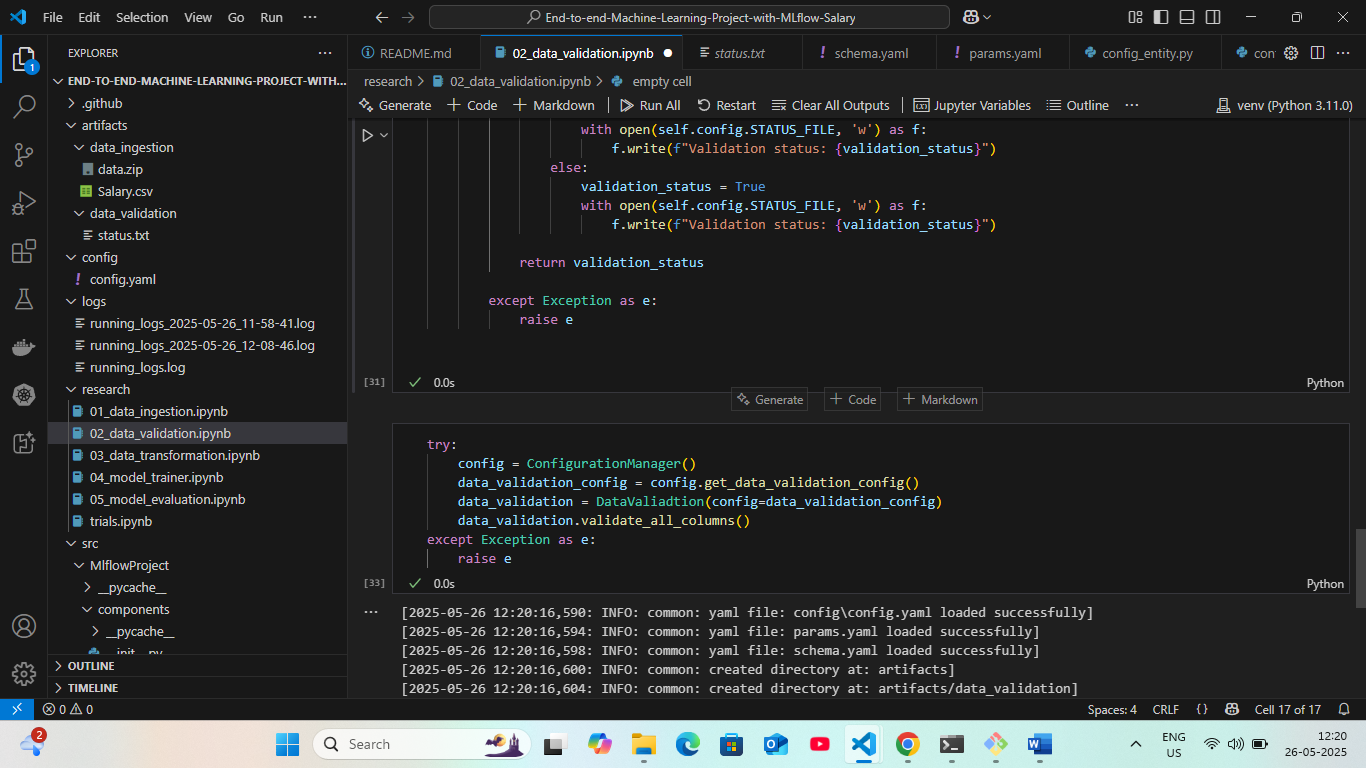
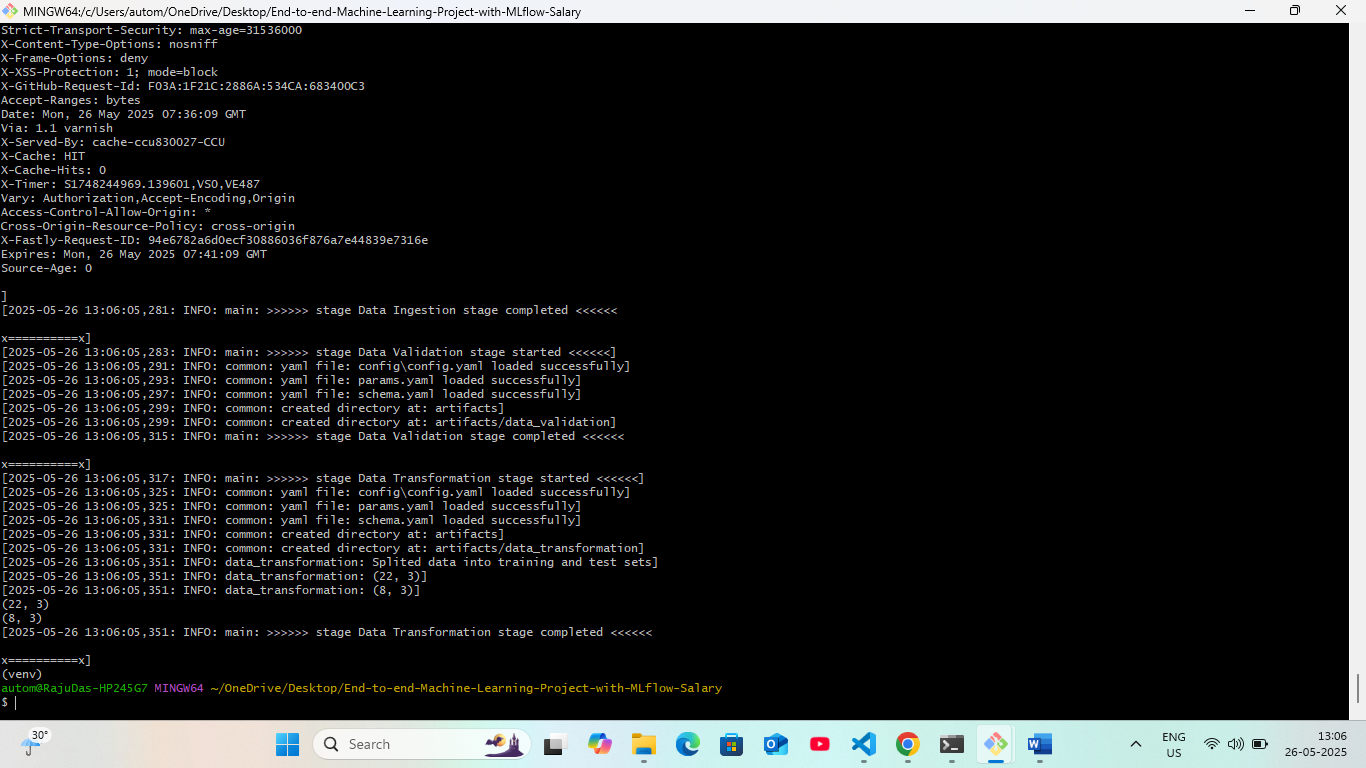
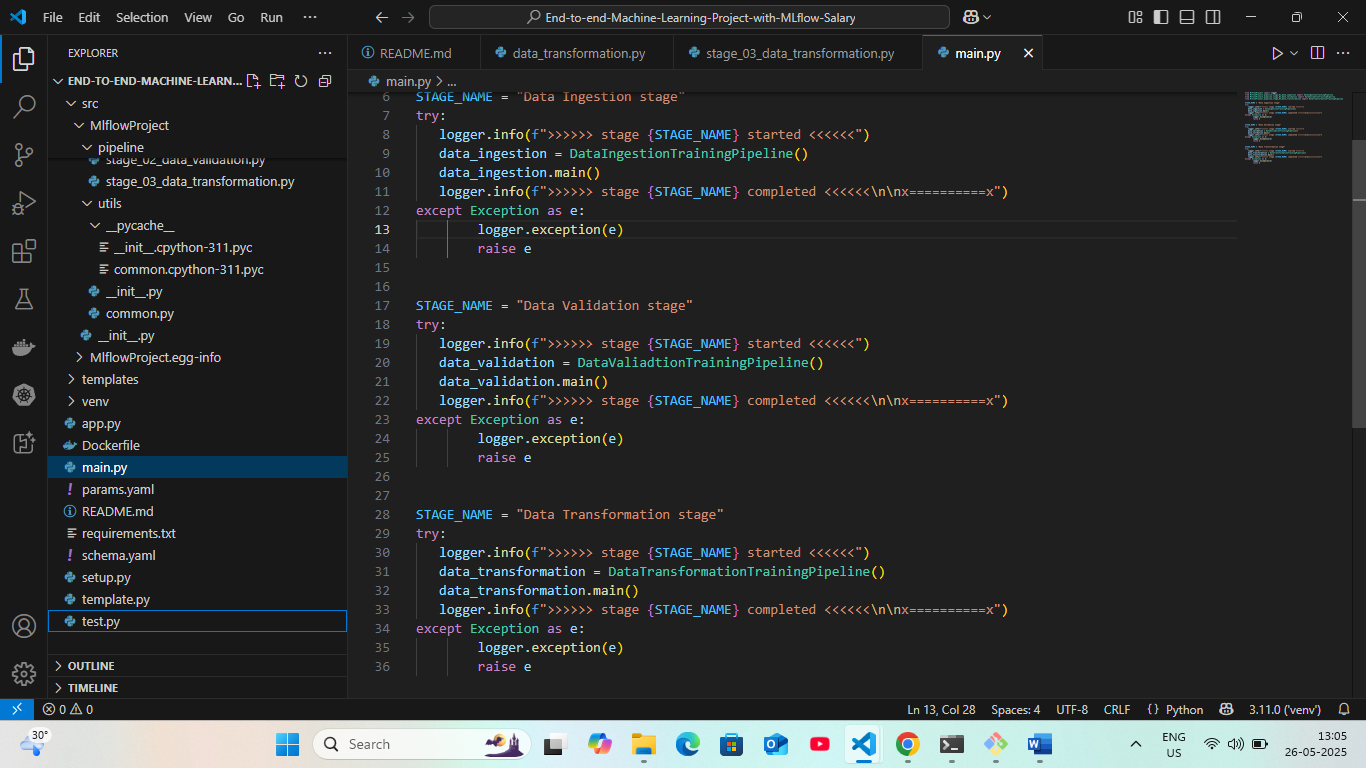
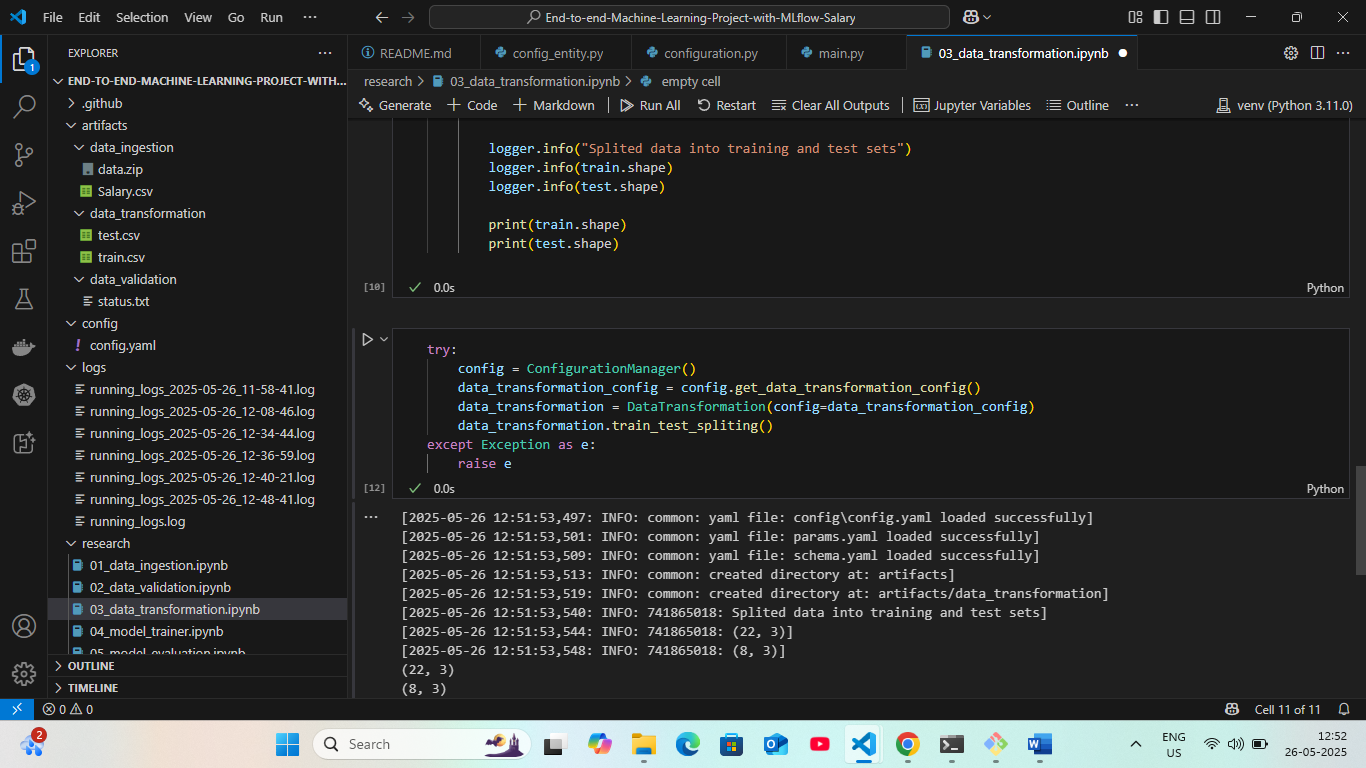
MLFLOW

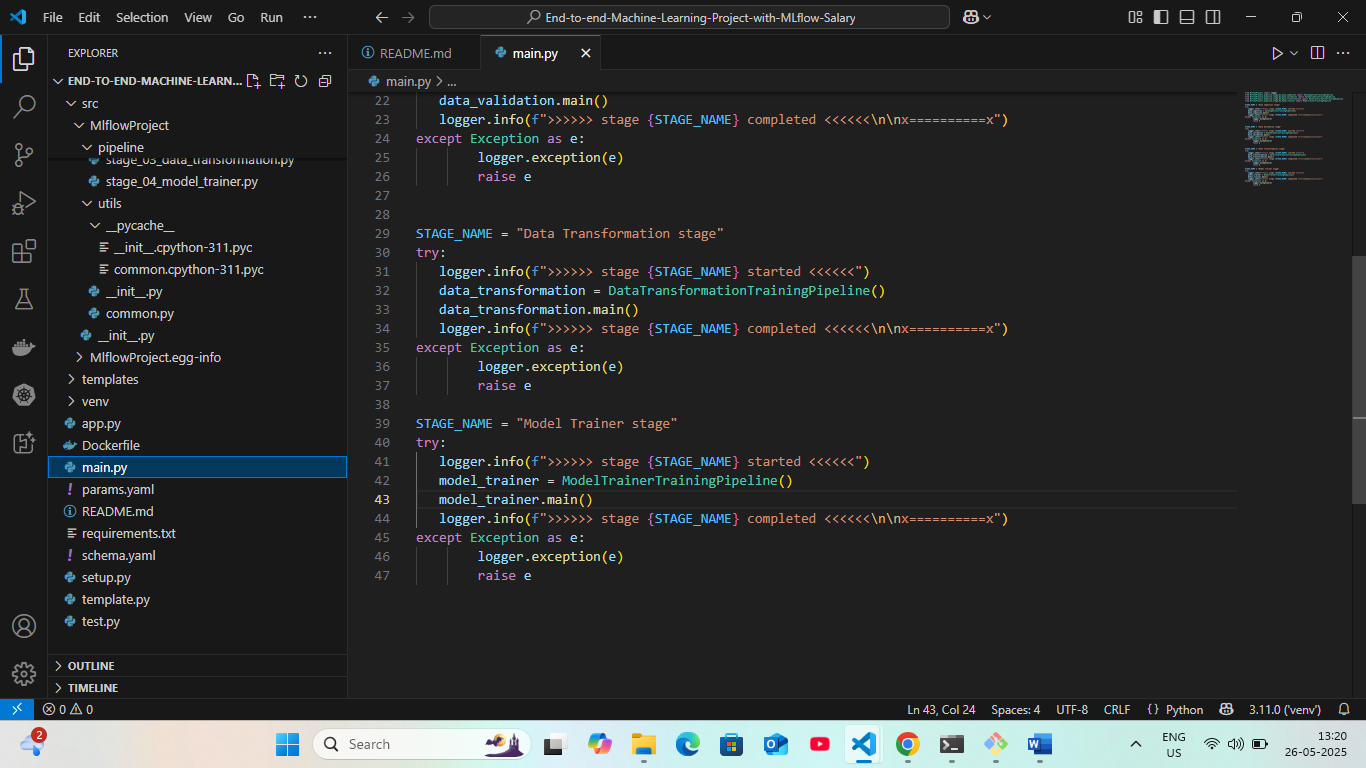
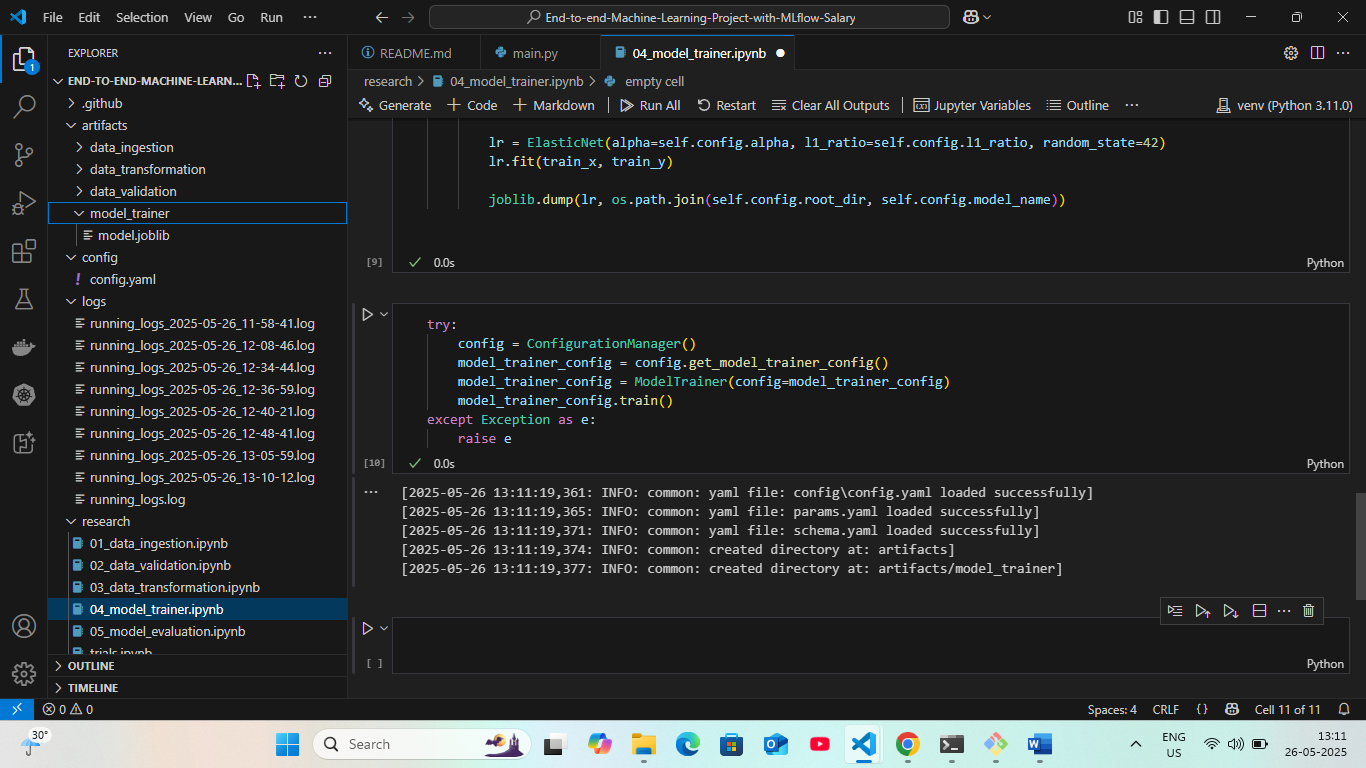
Install packages

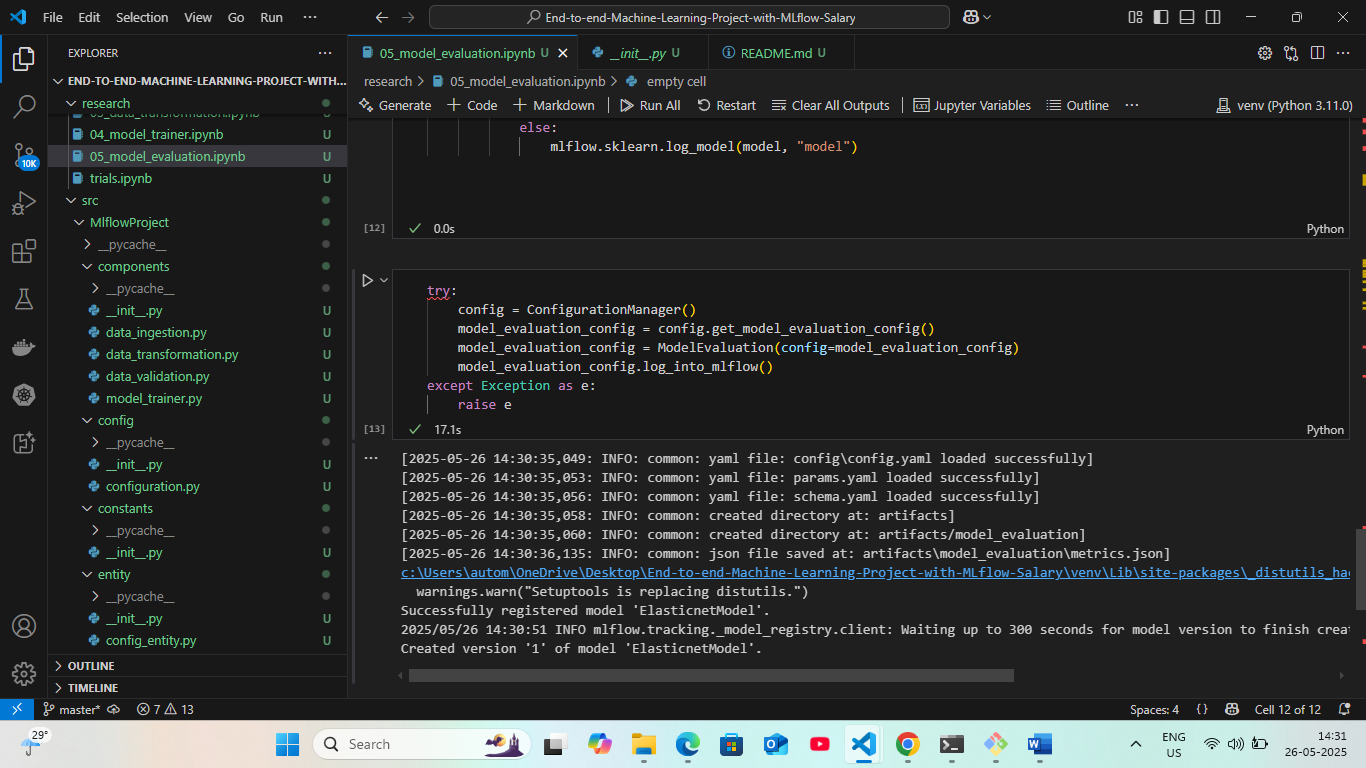


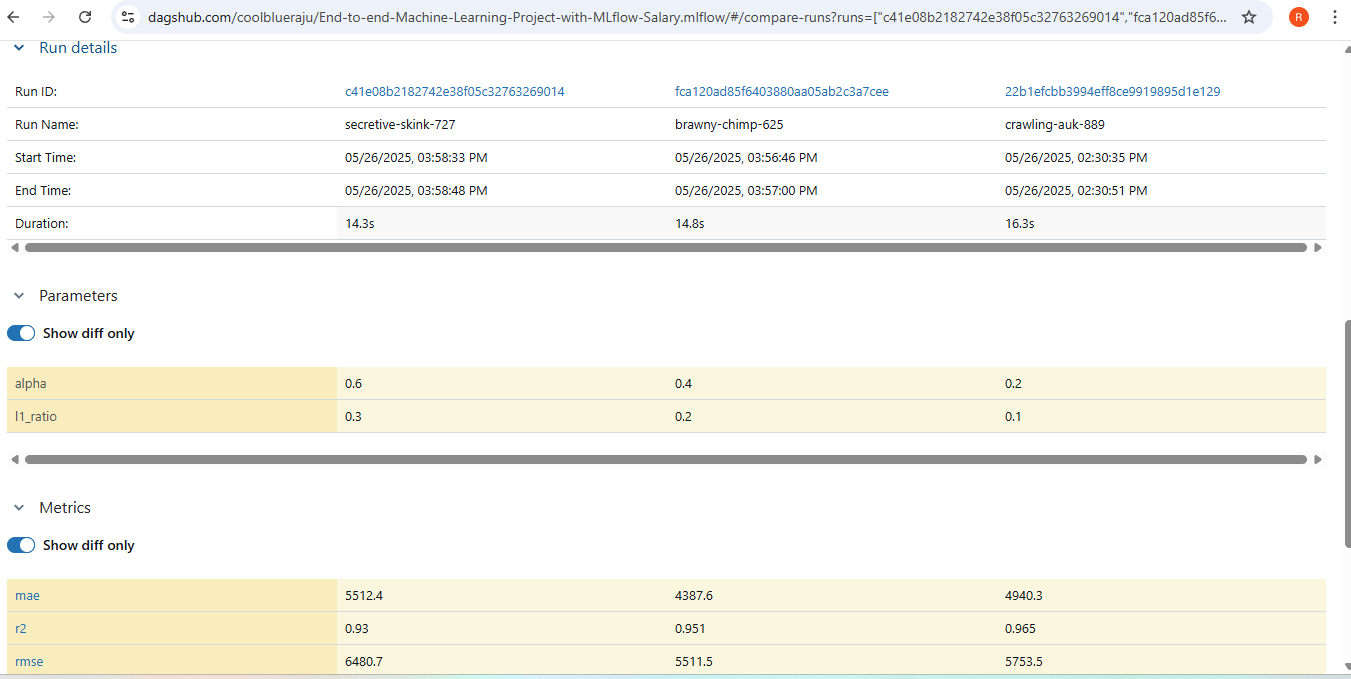
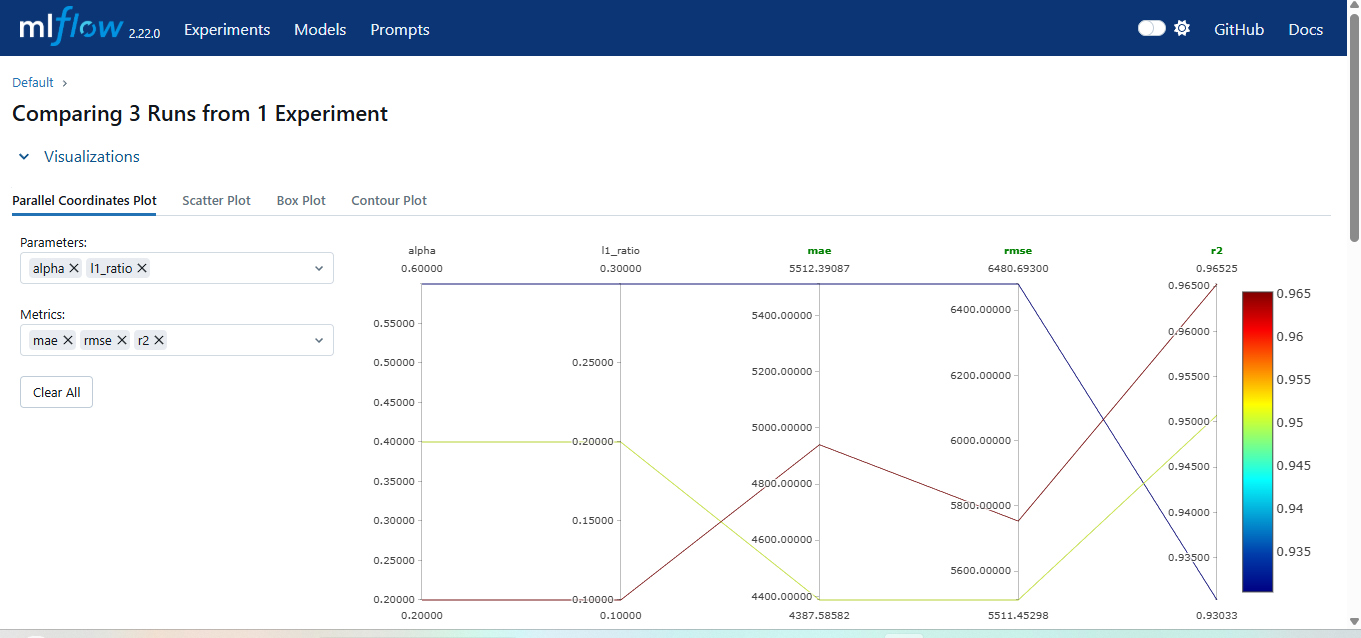
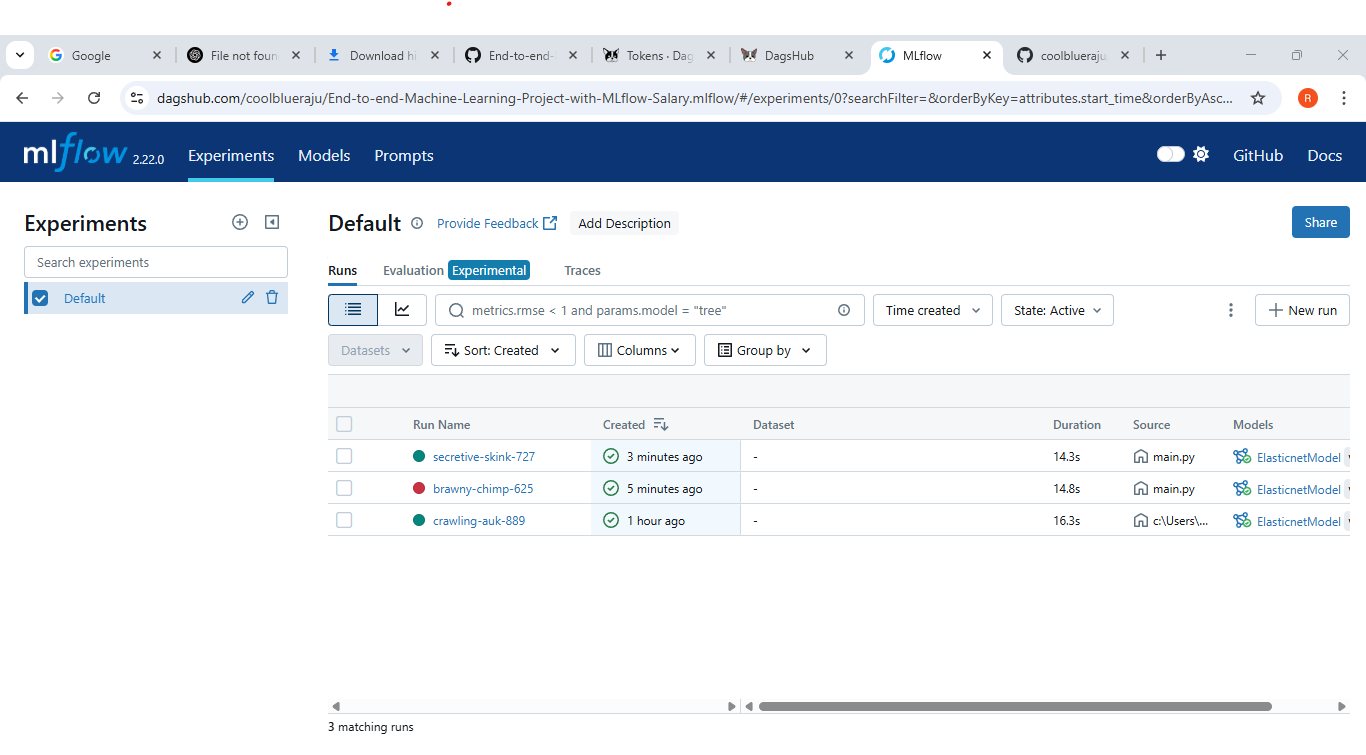
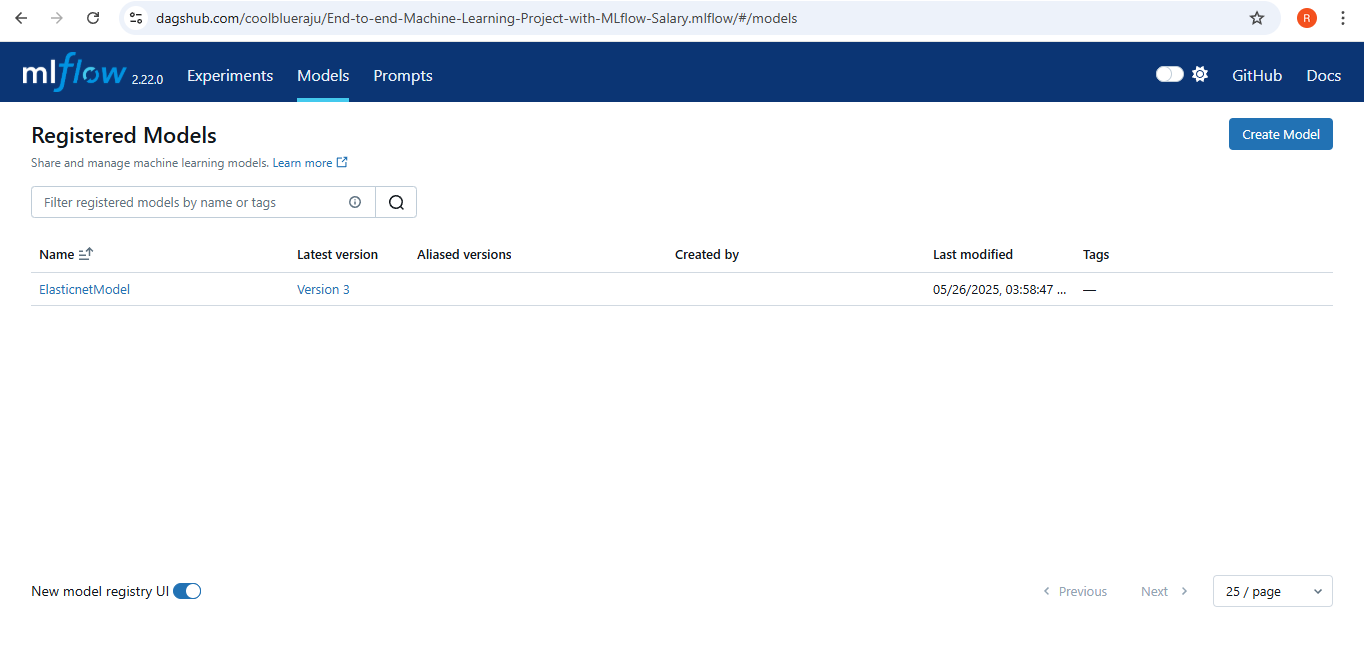
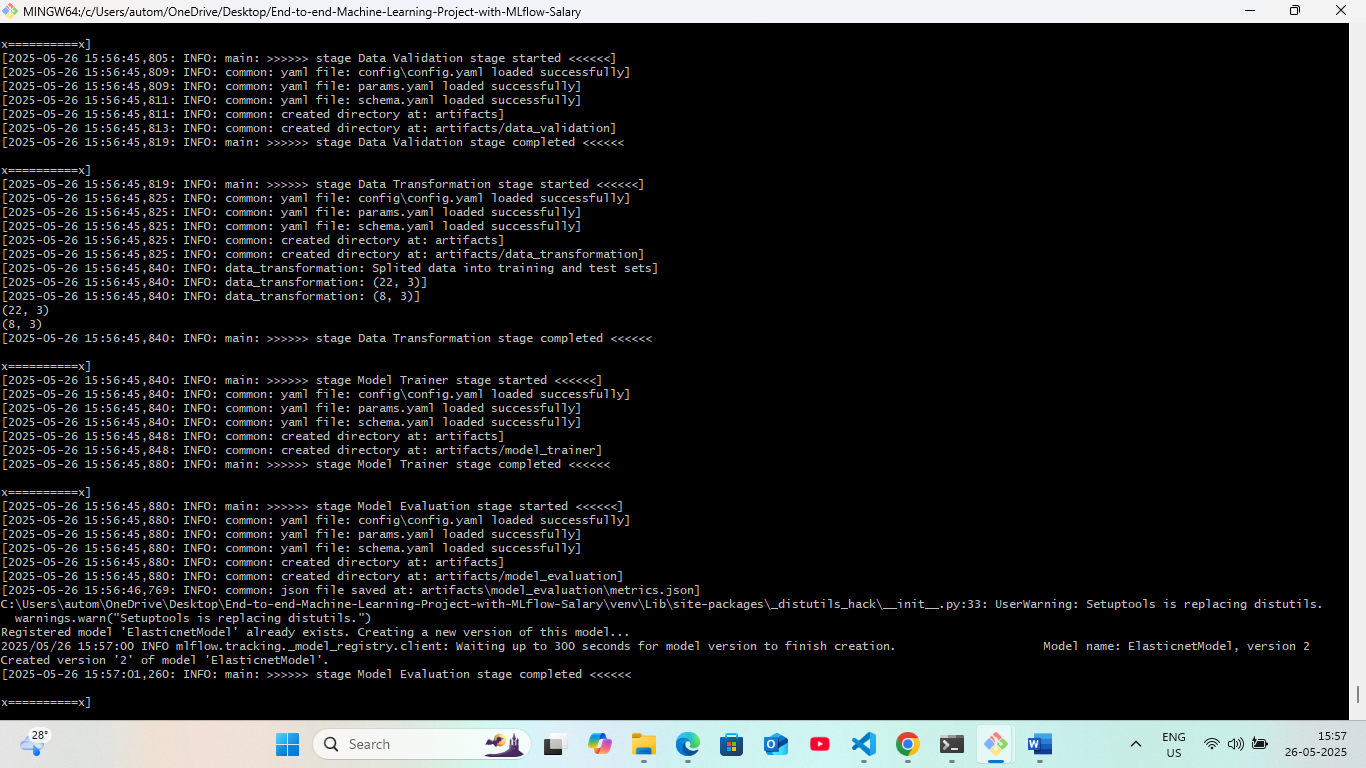
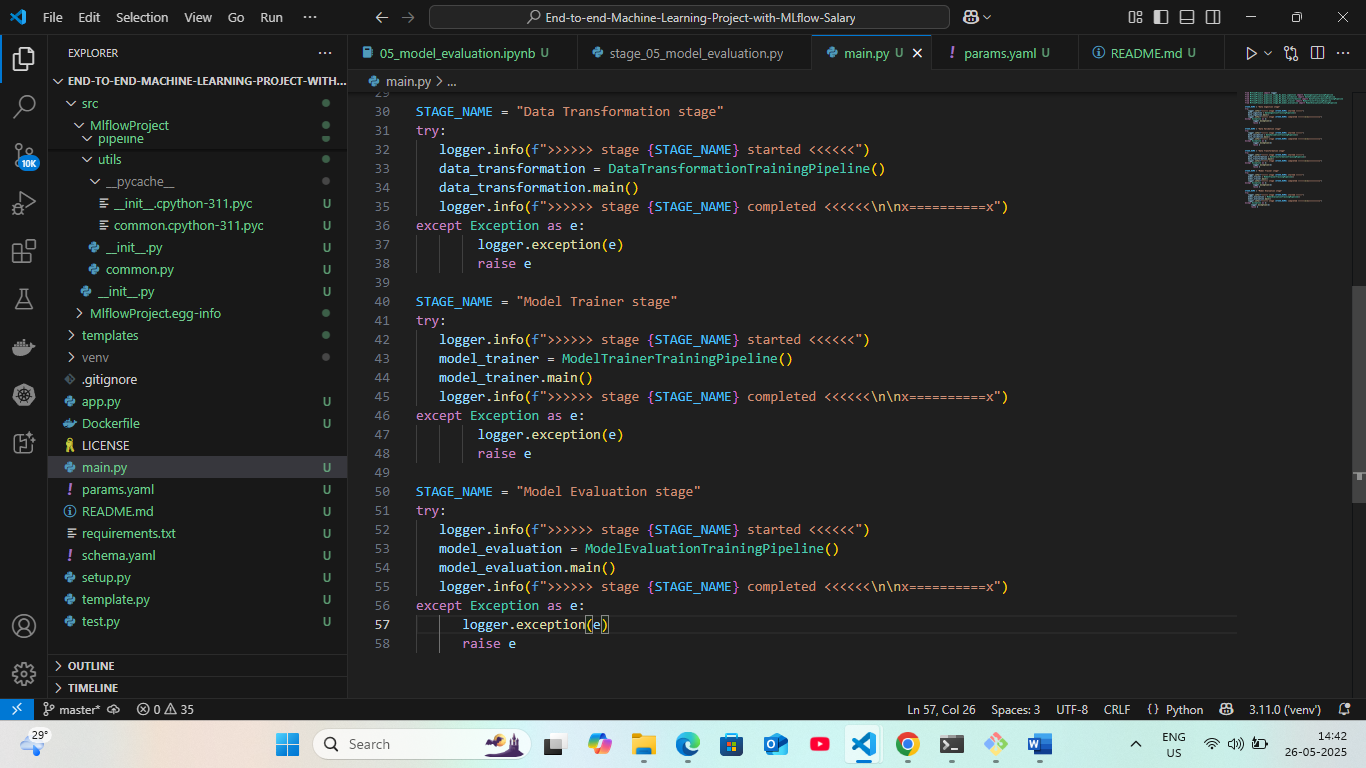
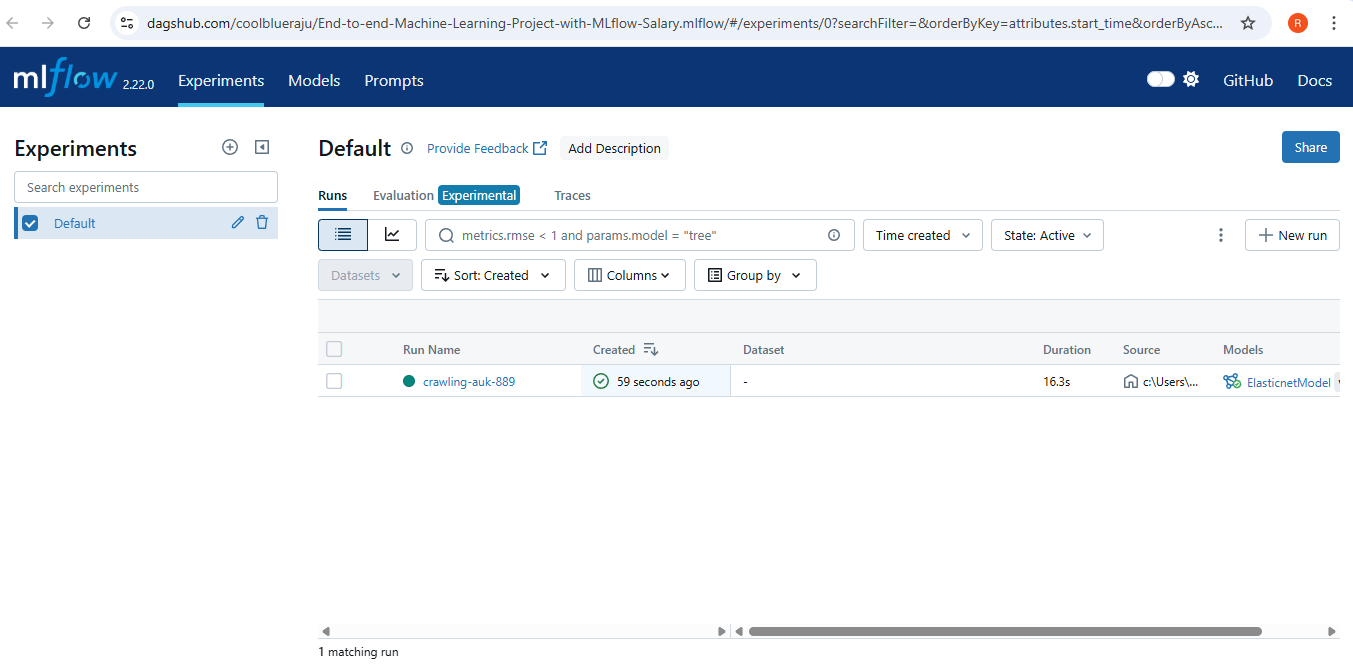
Research on Data ingestion and check logs 

Data validation and logs

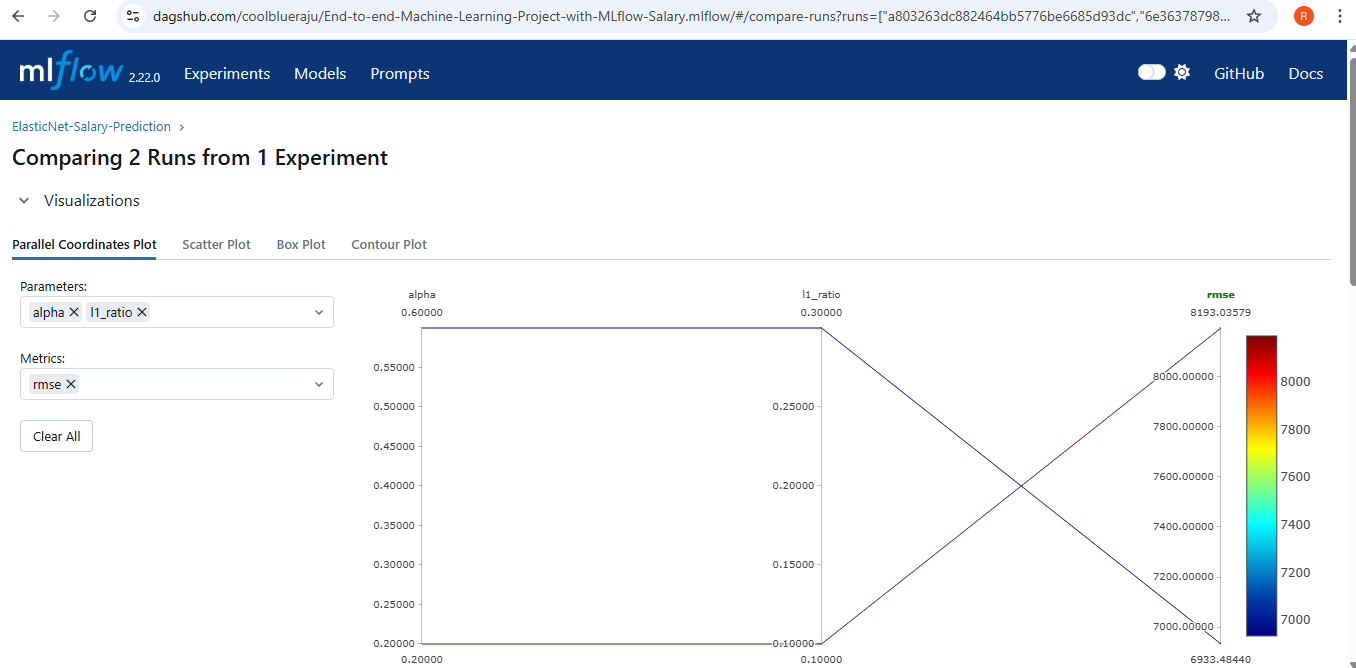
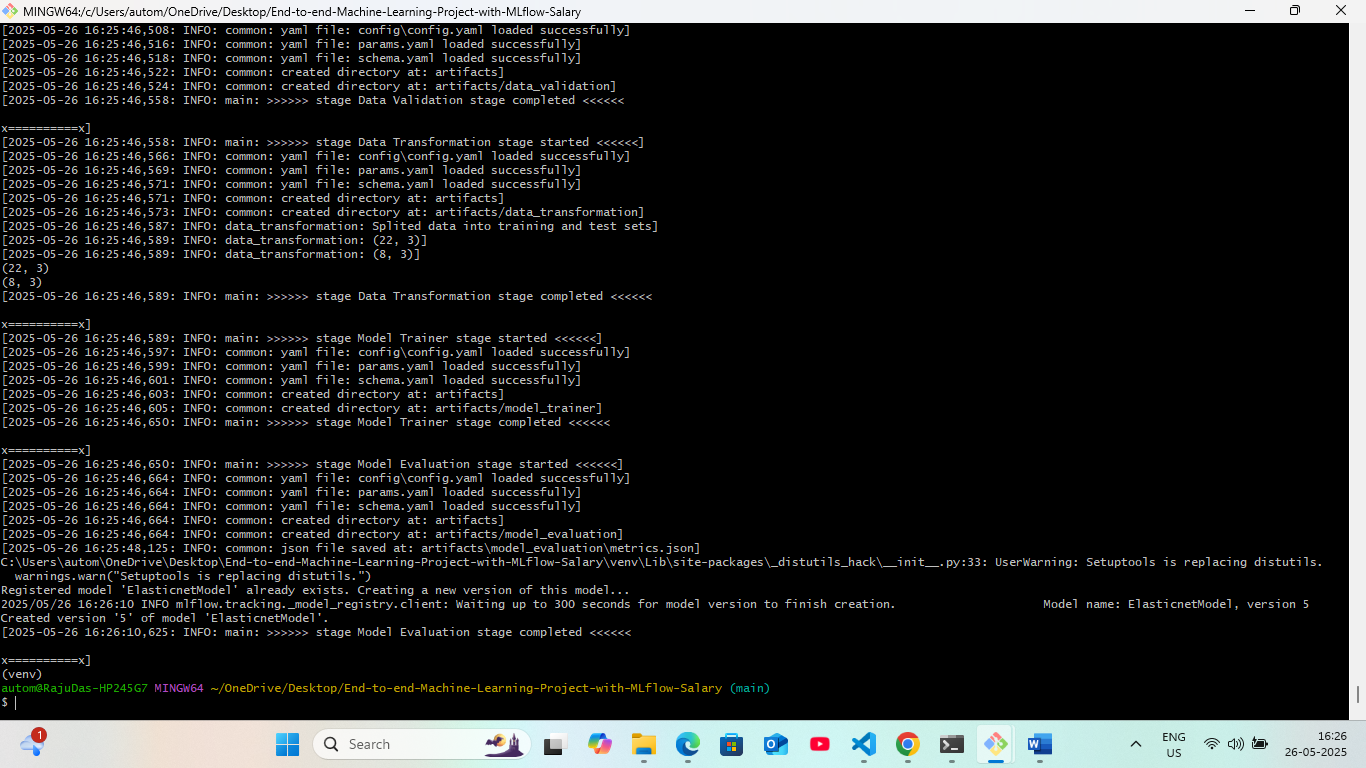
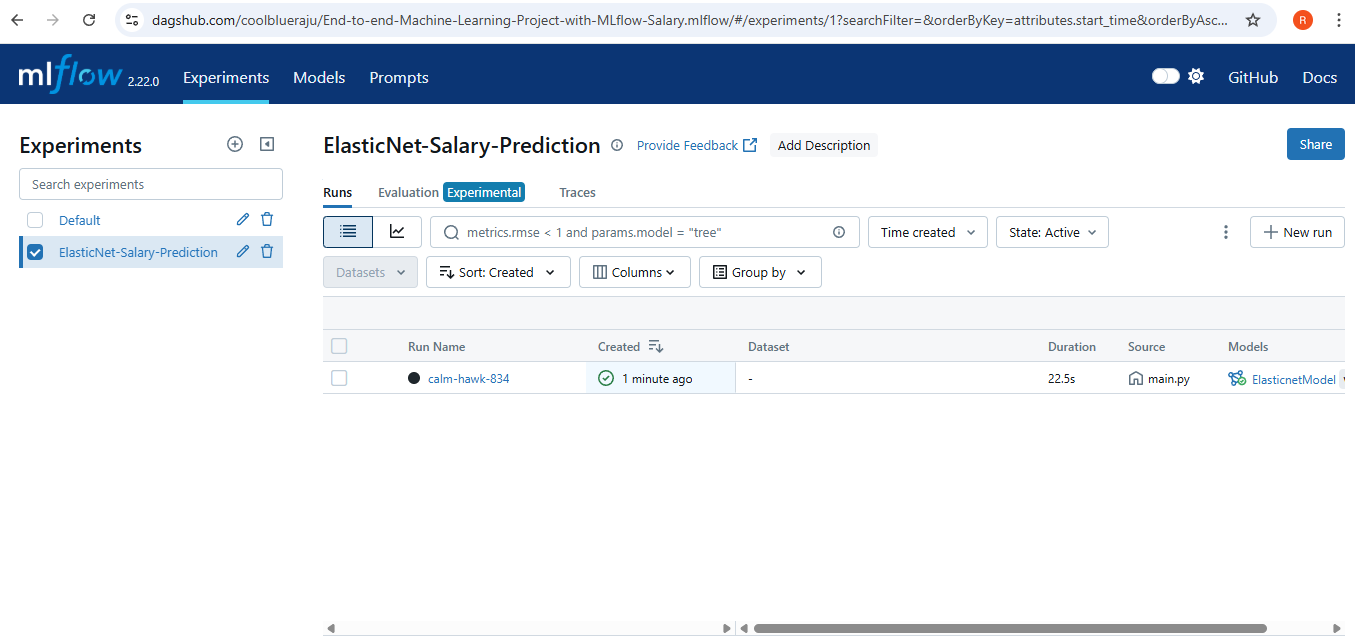
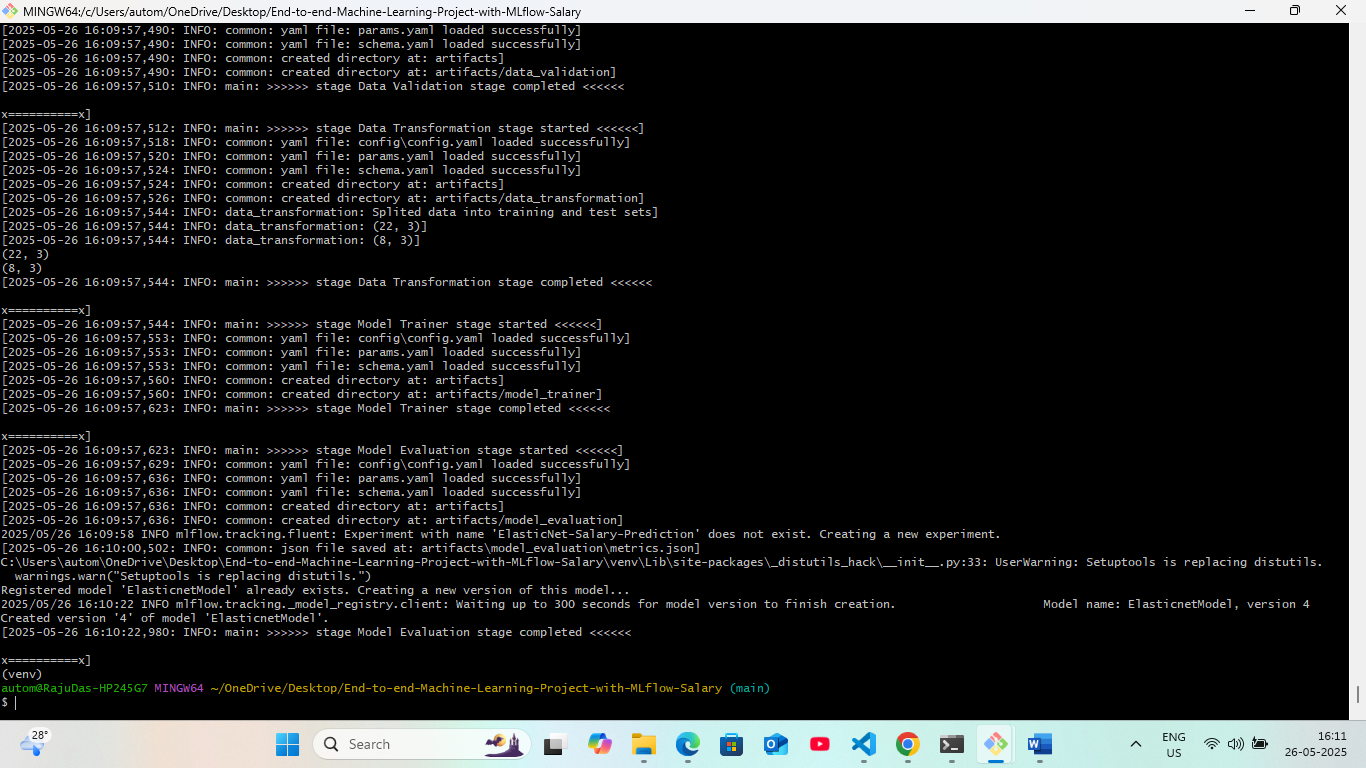
Data transformation and logs

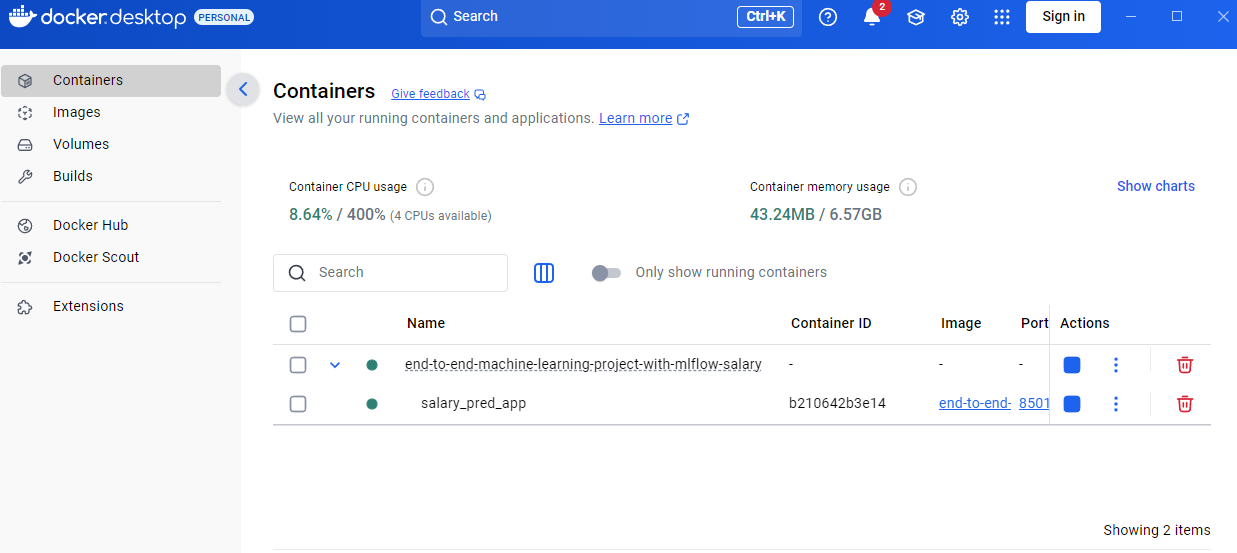
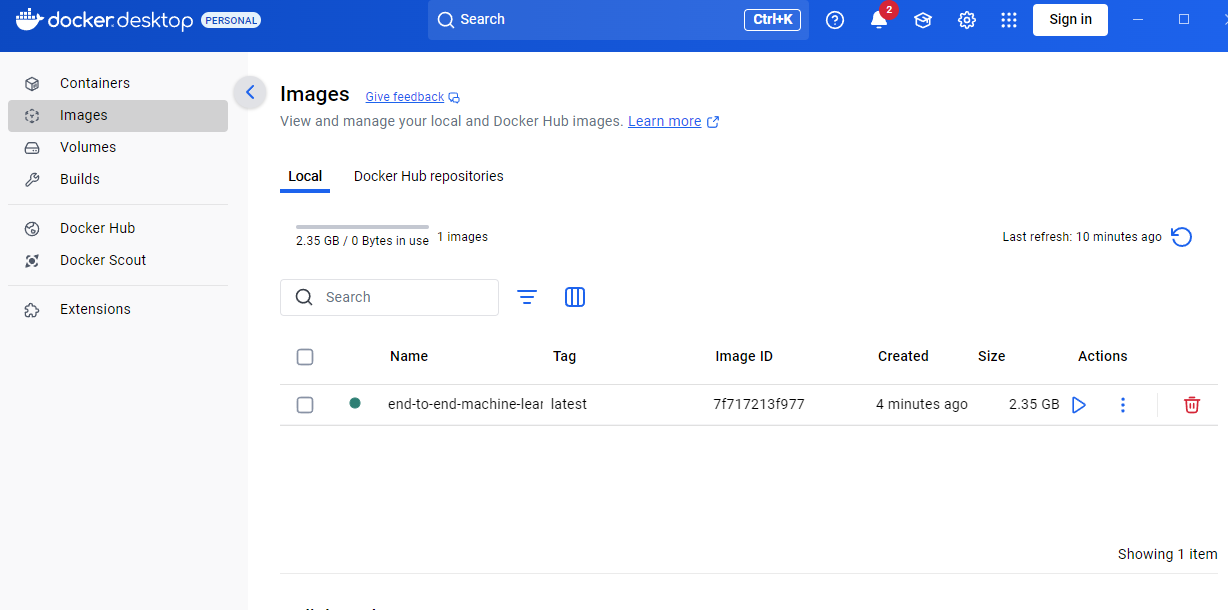
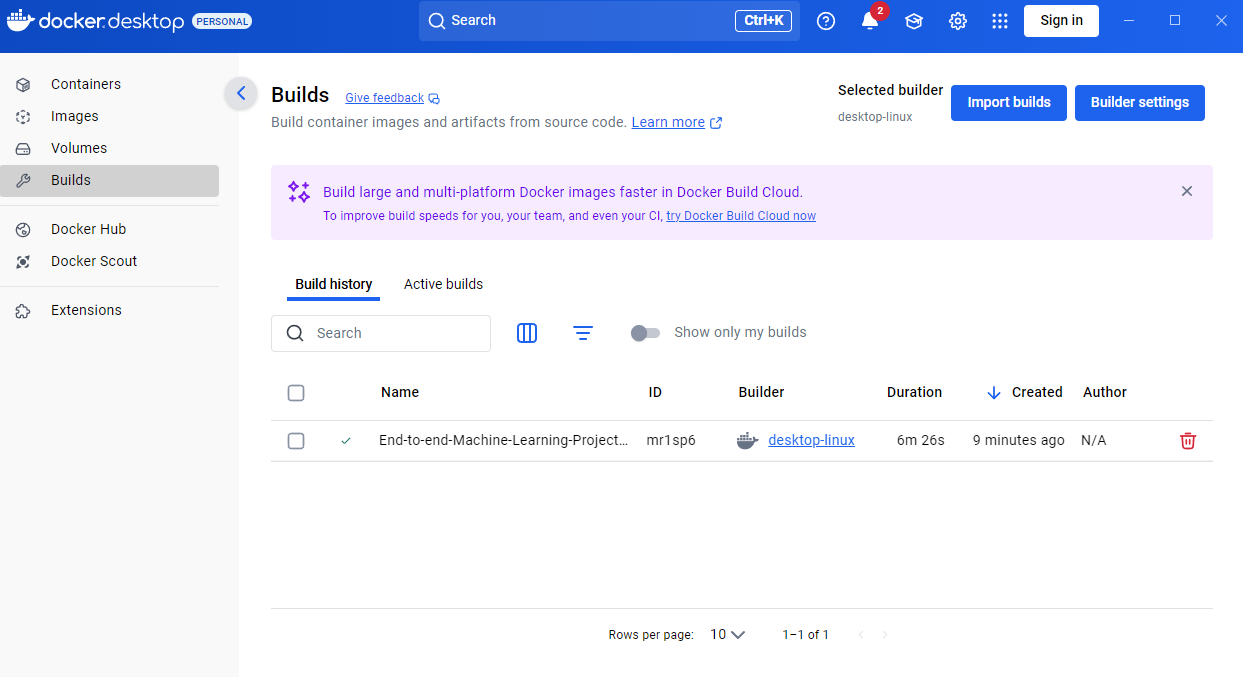
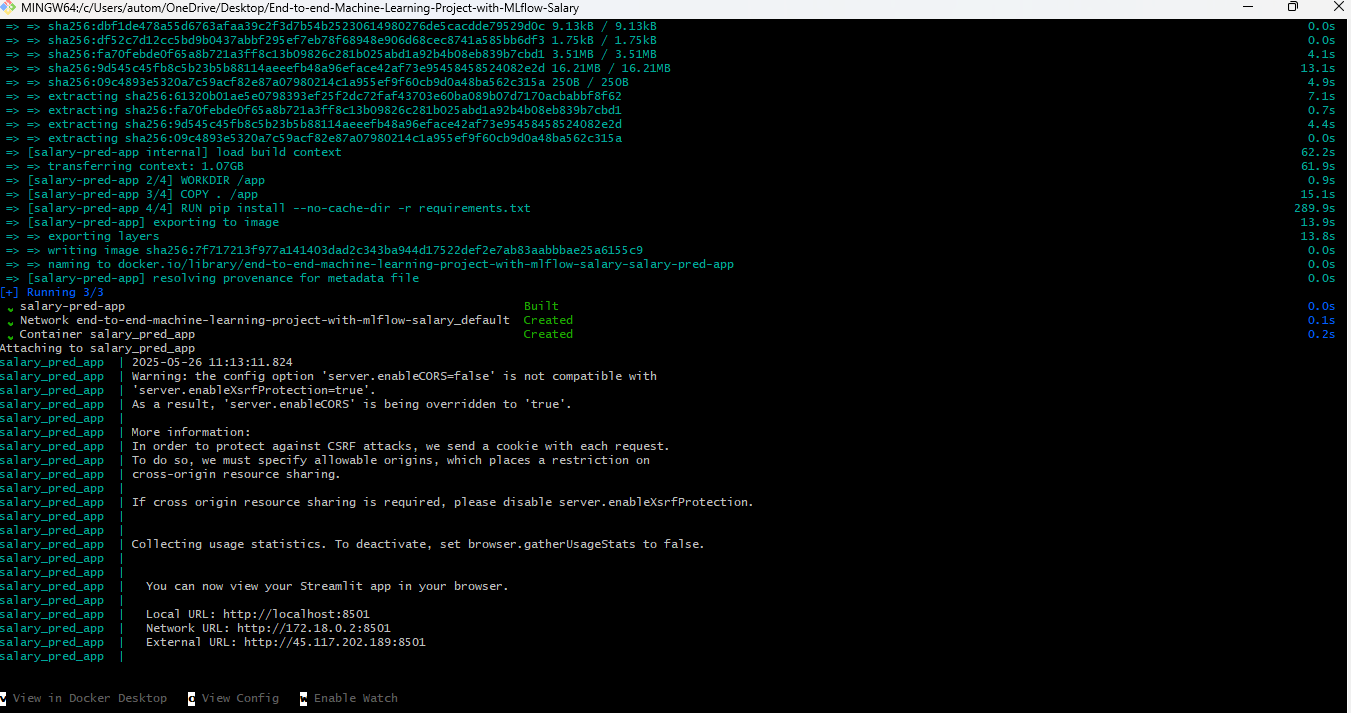
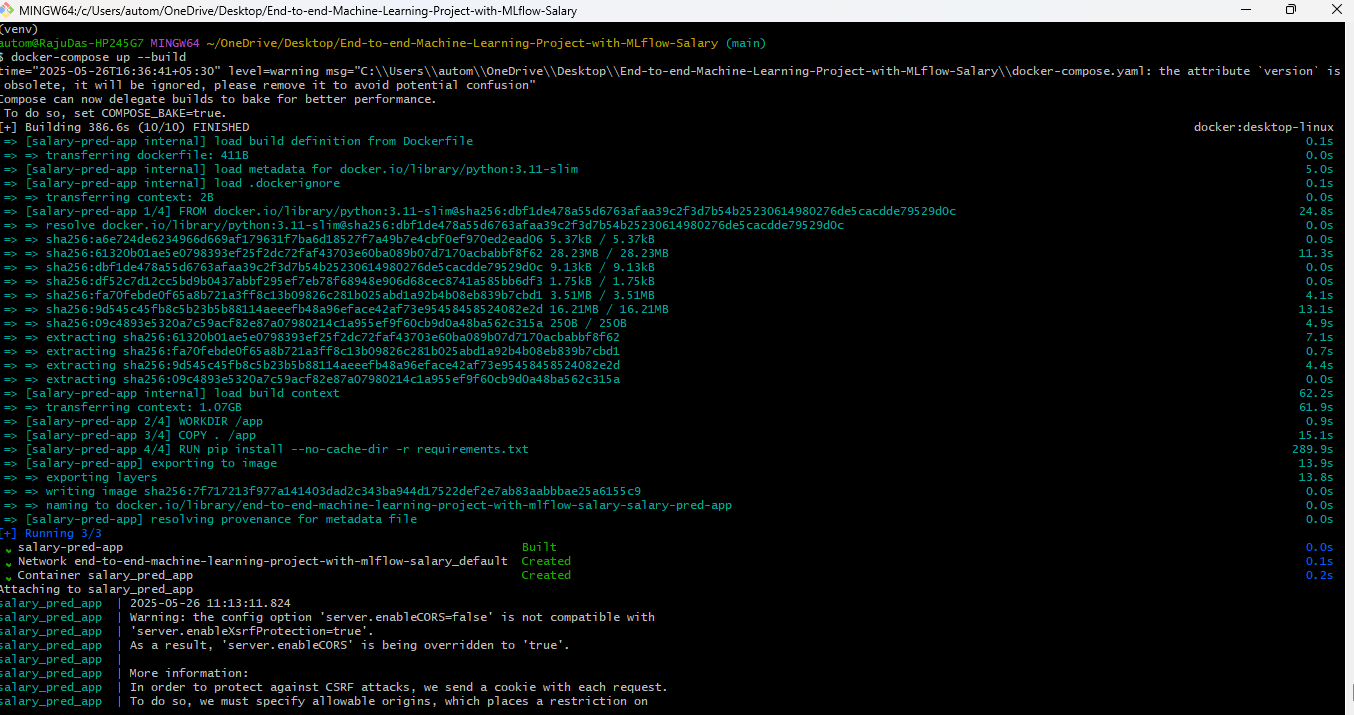
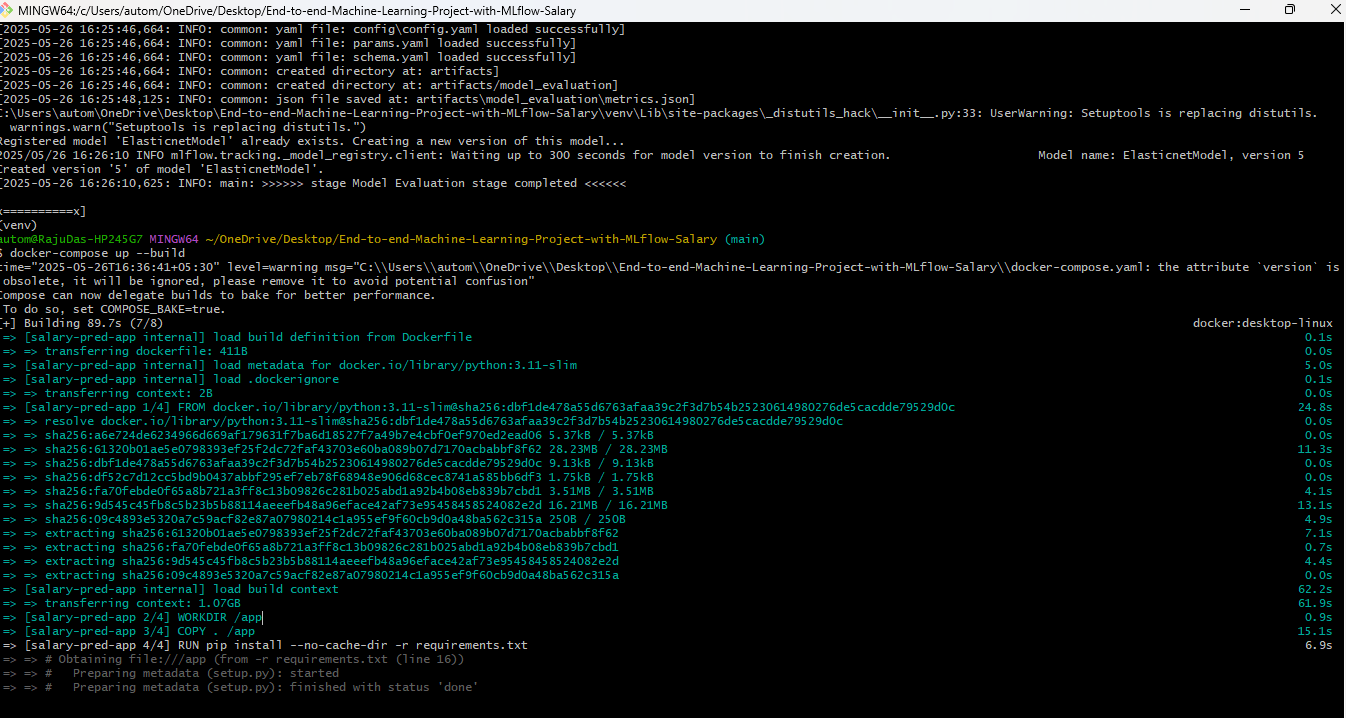
Model trainer and logs

Model evaluation and logs

MLFLOW daghub

Custom Experiment Name



Creating streamlit app and deploying it as docker container

Checking Salary Prediction App