

# **Cloud and API Deployment**

## **Model: Salary Predictor**

Task performed:

1. Prepared simple data.
2. Imported the dataset.
3. Used Linear Regression for modeling.
4. Saved the model using pickle.
5. Deployed the model on Flask (web app).
6. Deployed the model on the cloud (Heroku).

Attached: Screenshots of the deployment on Heroku

Pooja Honneshwari Ravi

LISUM20

27 April 2023

GitHub

## Snapshots:

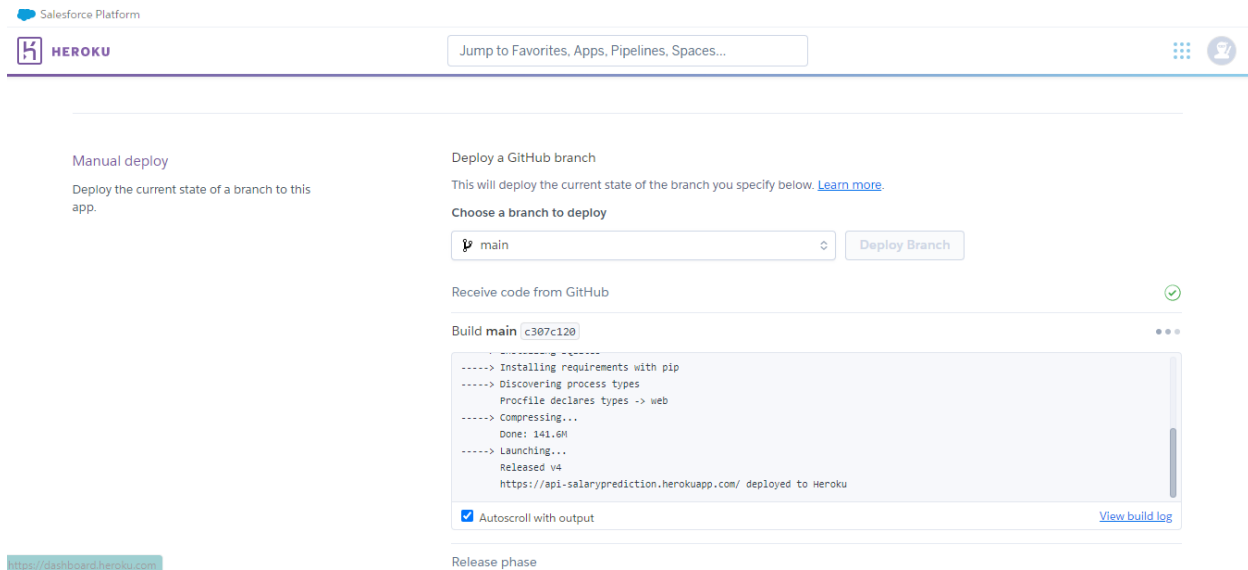


Fig: Heroku creating address for deployment

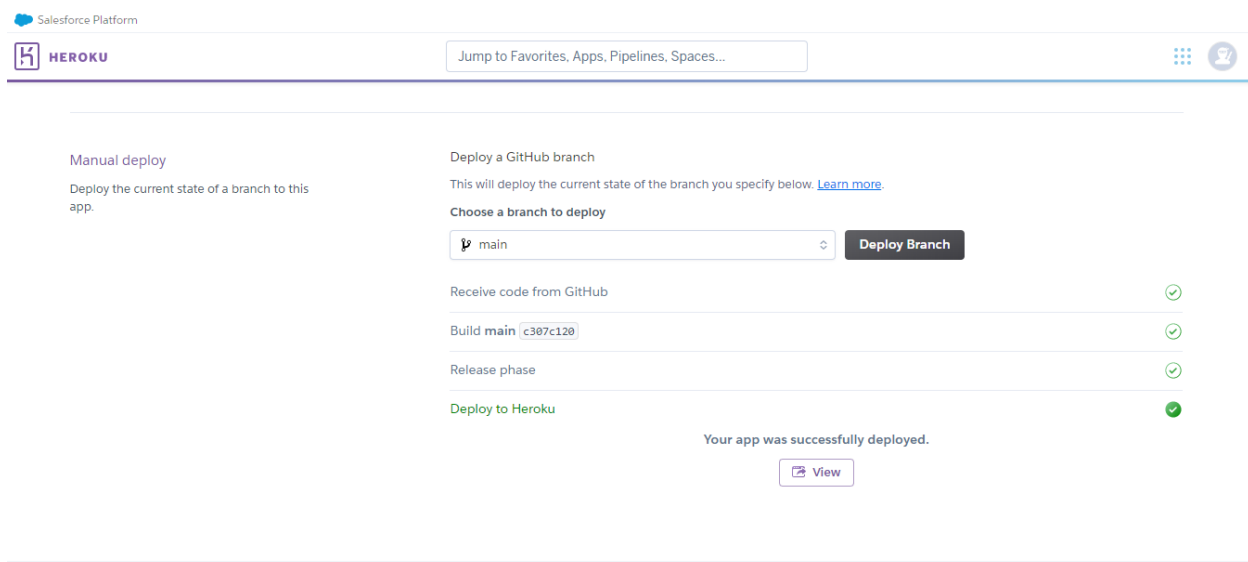


Fig: Successfully deployed app

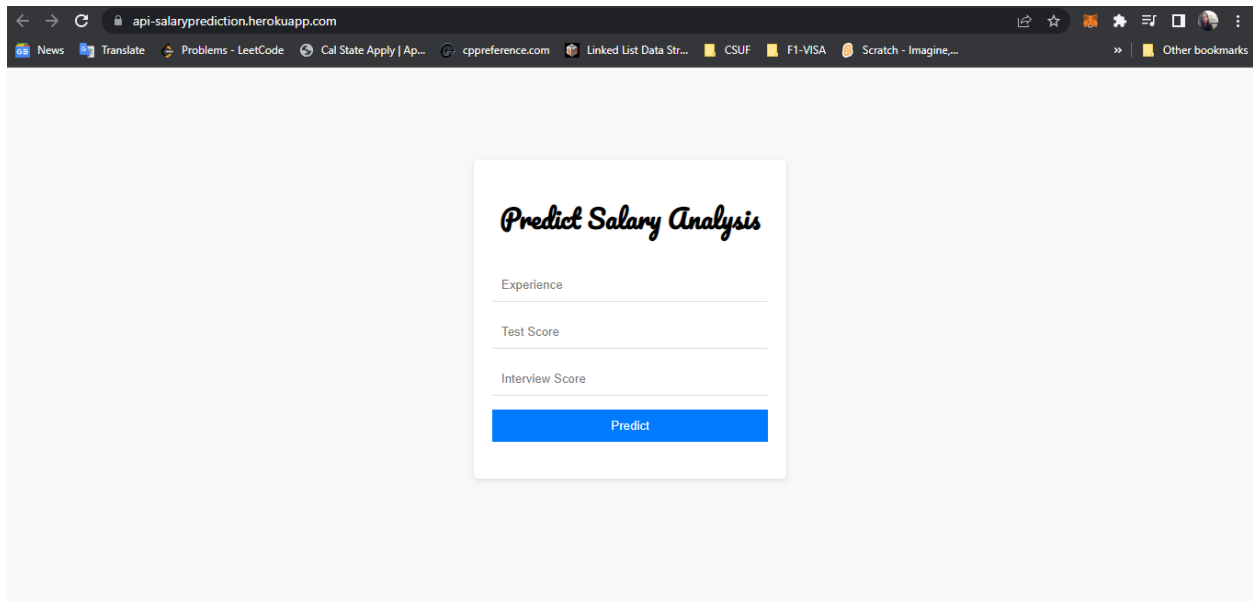


Fig: App deployment page

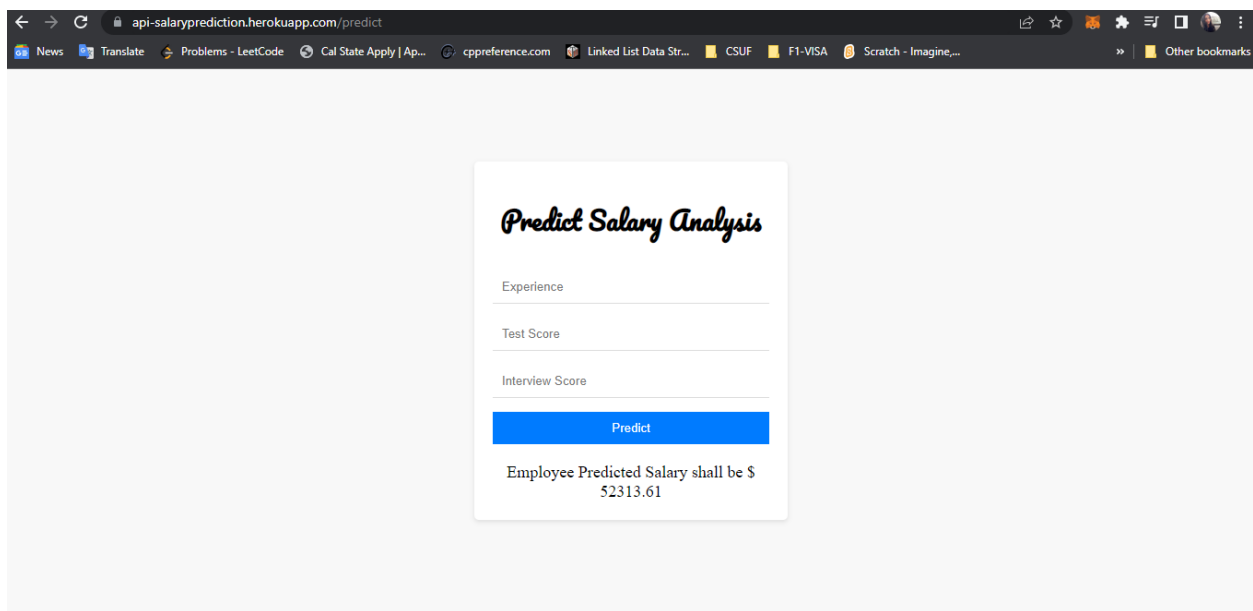


Fig: Result page