

## Deployment on Cloud:

### Week4 : Deployment on Heroku

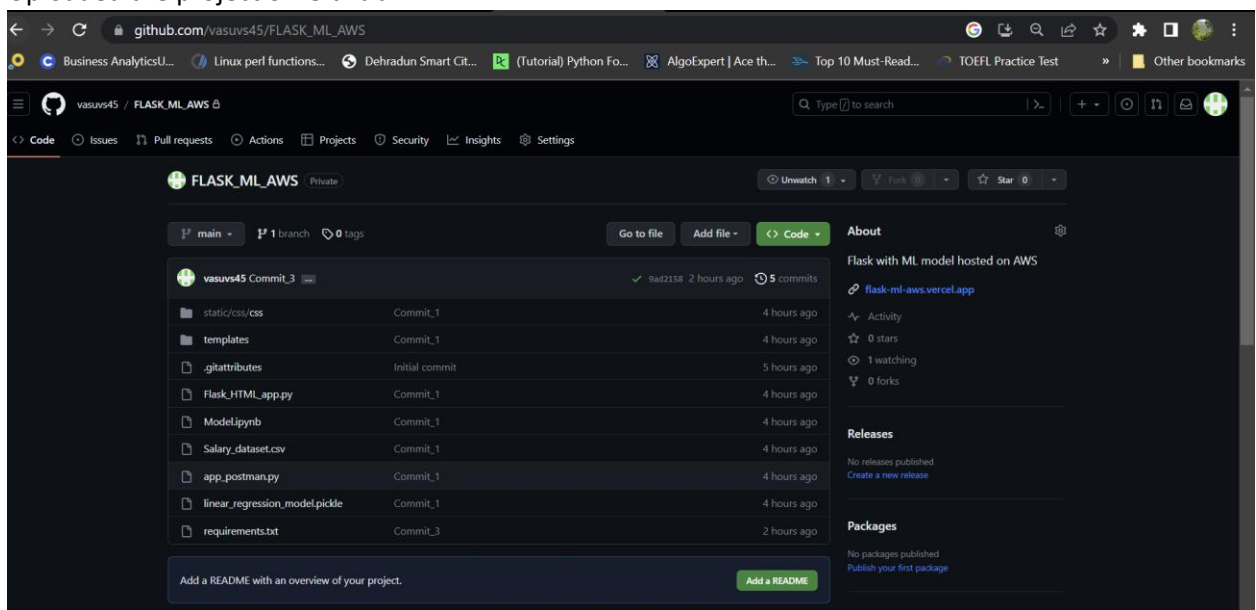
Name : Vasu Sharma

Batch : LISUM22(30 May, 2023 to 30 August, 2023)

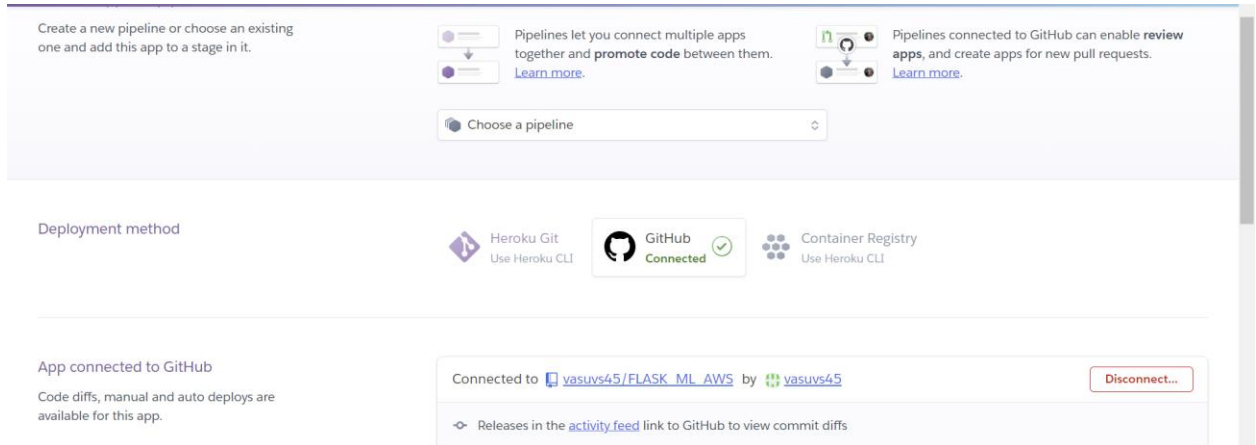
Submission date : July 5, 2023

Submitted to

1. Created an account on Heroku.
2. Uploaded the project on GitHub.



### 3. Connected GitHub with Heroku




### 4. Created a requirement.txt file of the project and uploaded on the Github

```
Flask==2.2.3
Flask-AppBuilder==4.1.4
Flask-Babel==2.0.0
Flask-Caching==2.0.2
Flask-JWT-Extended==4.4.4
Flask-Login==0.6.2
Flask-Session==0.4.0
Flask-SQLAlchemy==2.5.1
Flask-WTF==1.1.1
gunicorn==20.1.0
itsdangerous==2.1.2
Jinja2==3.1.2
MarkupSafe==2.1.2
numpy==1.23.5
matplotlib==3.6.3
matplotlib-inline==0.1.6
pandas==1.5.2
pandas-datareader==0.10.0
```

## 5. Deployed the project successfully on Heroku

Salesforce Platform

 **HEROKU**

Personal > salary-predictor ☆ Open app More

GitHub vasuvs45/FLASK\_ML\_AWS



Overview Resources Deploy Metrics Activity Access Settings



---

Metrics (last 24hrs) [All Metrics](#)

No Metrics data in the last 24 hours

Latest activity [All Activity](#)

  **vasu.vs45@gmail.com:** Deployed `9ad21583`  
Today at 3:35 PM · v3

  **vasu.vs45@gmail.com:** Build succeeded  
Today at 3:34 PM · [View build log](#)