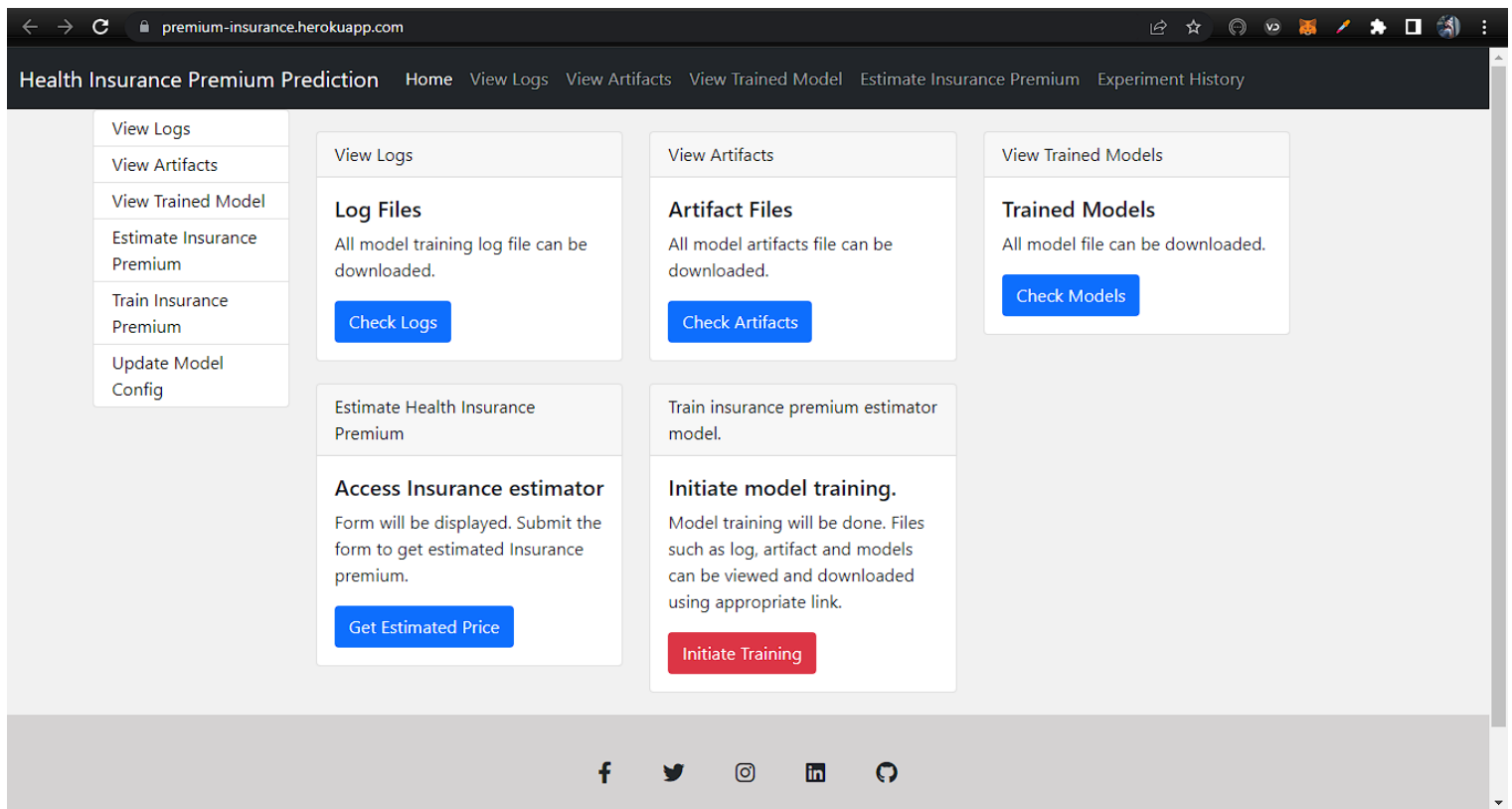


INSURANCE PREMIUM PREDICTION
WIREFRAME DOCUMENT

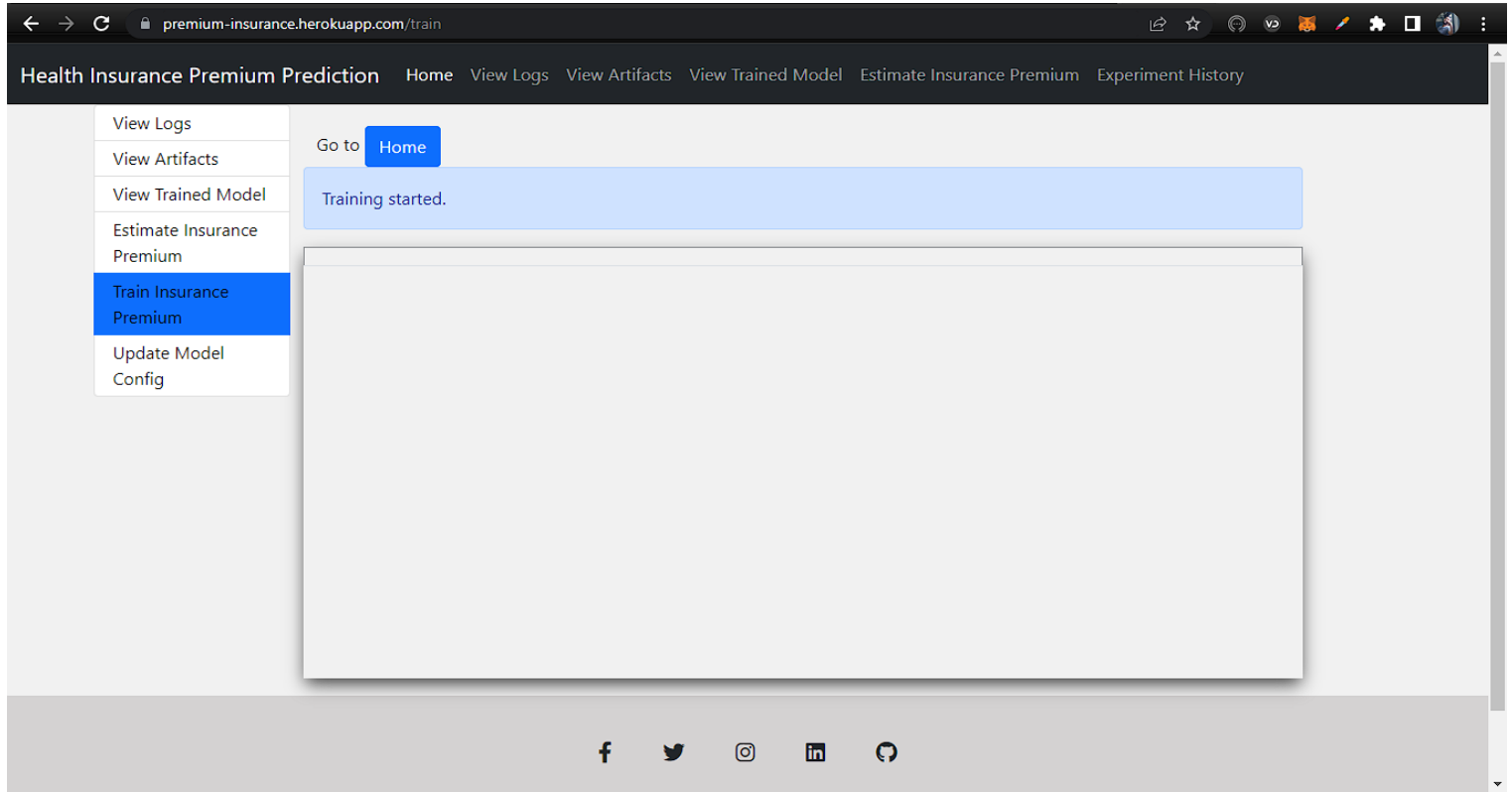
VISHAL CHOUDHARY

Homepage

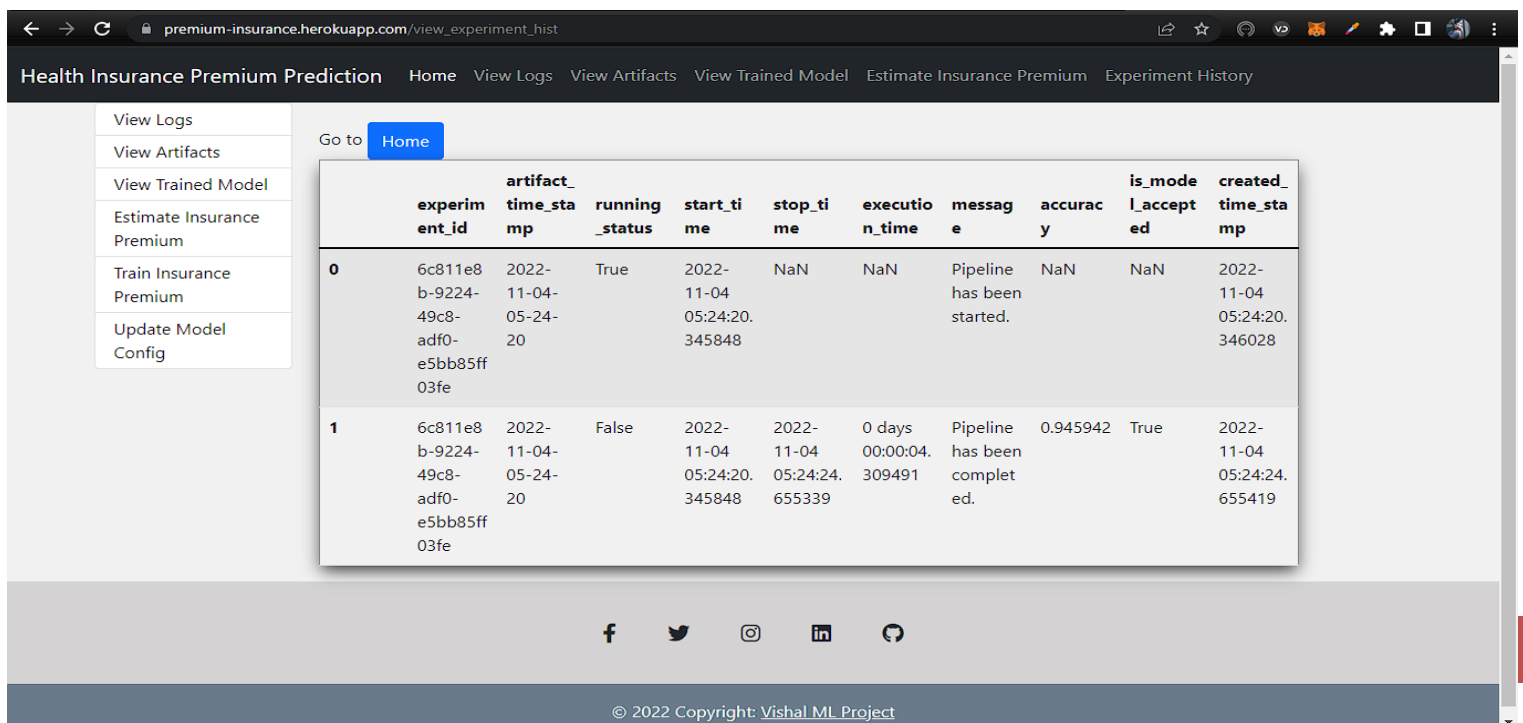
Homepage consists of single page having different section to go on. The page designed in such way that user can switch between Home page, view logs, view Artifact, View trained models, Estimate Insurance Premium price prediction and train insurance premium model. There are 5 different sections in the homepage where the user can switch according to requirement.



After Clicking on Train Insurance Premium Price Estimator:

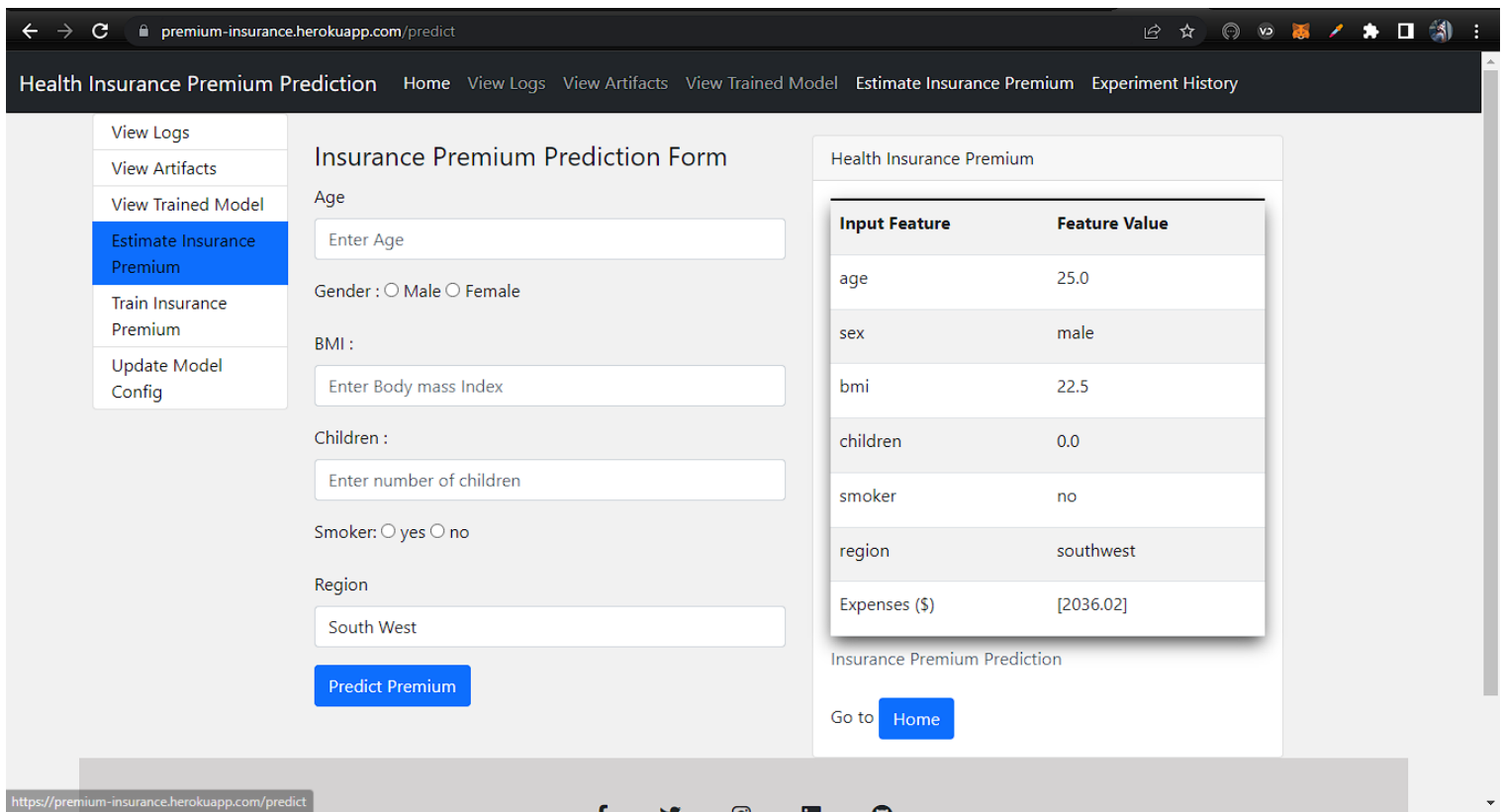


After clicking on that our model training will start and it will show the result in our experiment section.



After our model trained successfully, we can start prediction while clicking on Estimate Insurance Premium Price Section

Fill the form for prediction and submit it for prediction.



Health Insurance Premium Prediction | Home | View Logs | View Artifacts | View Trained Model | Estimate Insurance Premium | Experiment History

View Logs
View Artifacts
View Trained Model
Estimate Insurance Premium
Train Insurance Premium
Update Model Config

Insurance Premium Prediction Form

Age

Gender : ☐ Male ☐ Female

BMI :

Children :

Smoker: ☐ yes ☐ no

Region

[Predict Premium](#)

Health Insurance Premium

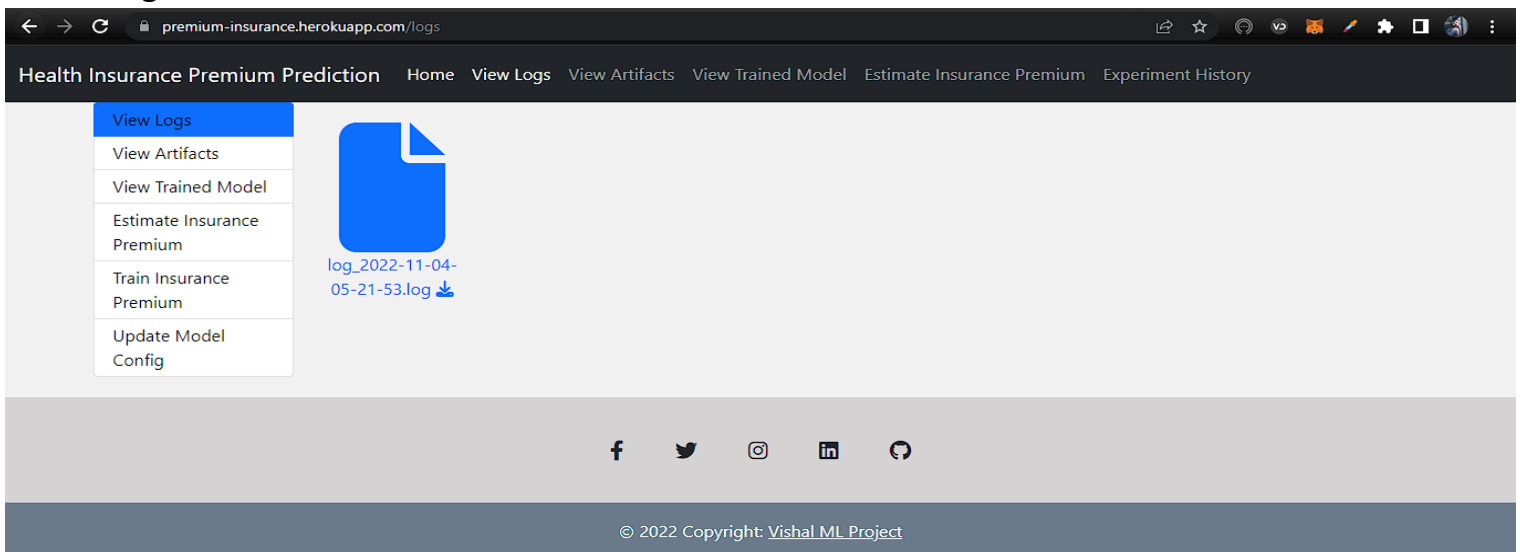
Input Feature	Feature Value
age	25.0
sex	male
bmi	22.5
children	0.0
smoker	no
region	southwest
Expenses (\$)	[2036.02]

Insurance Premium Prediction

Go to [Home](#)


We can also check our other components of our model such as artifacts, trained models, log history, and experiment records.

View Logs



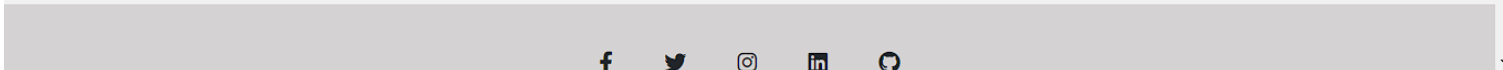
Health Insurance Premium Prediction | Home | **View Logs** | View Artifacts | View Trained Model | Estimate Insurance Premium | Experiment History

View Logs
View Artifacts
View Trained Model
Estimate Insurance Premium
Train Insurance Premium
Update Model Config

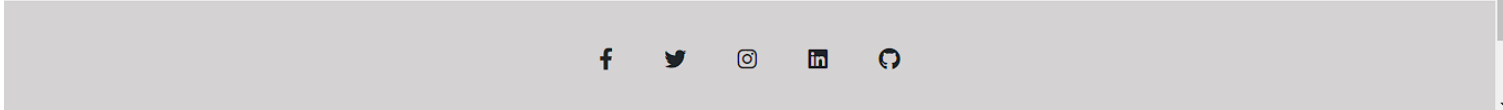

log_2022-11-04-05-21-53.log [Download](#)

[f](#) [t](#) [@](#) [in](#) [v](#)

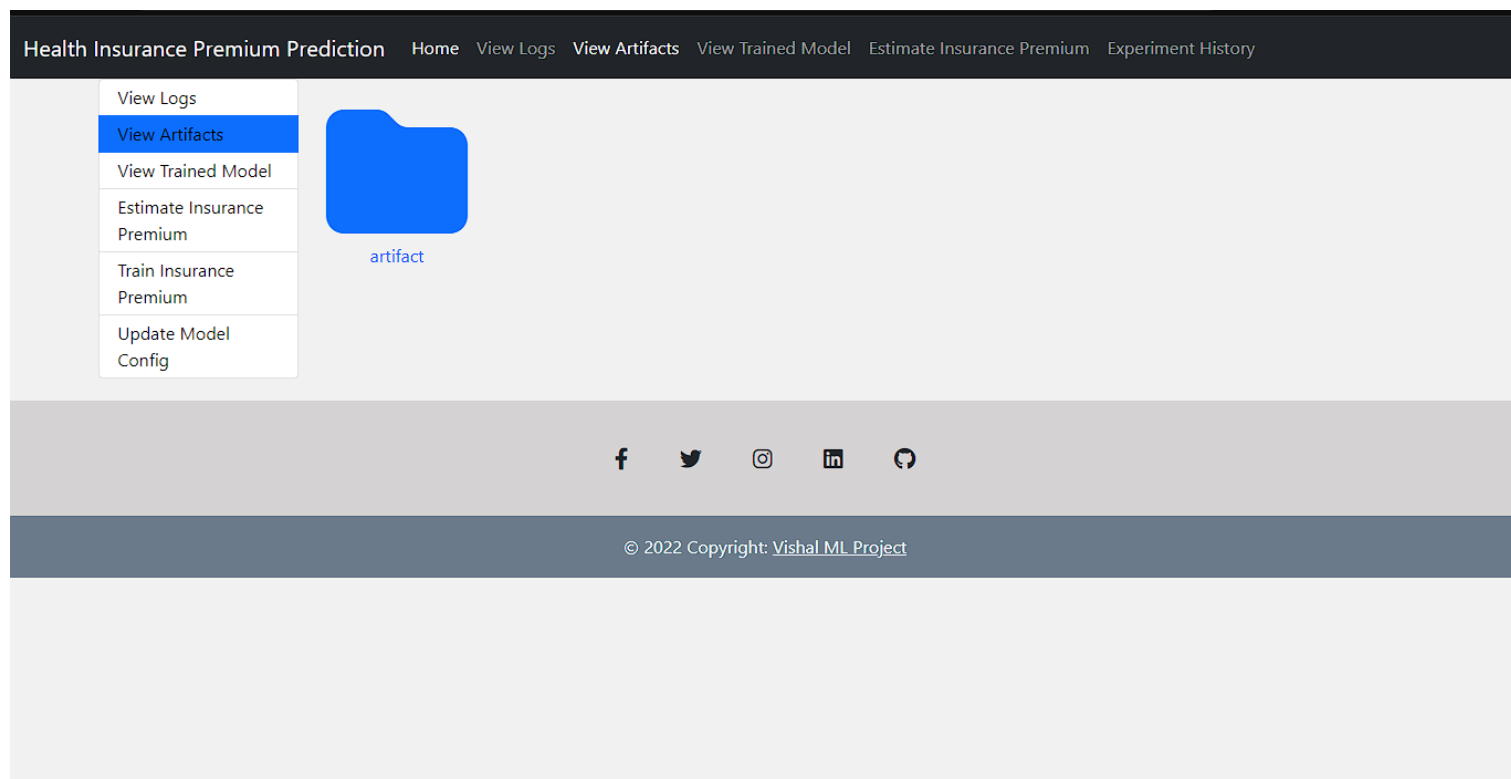
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View Trained Models



View Artifacts



After further clicking artifact folder we can access all folders inside Artifacts

