

INSURANCE PREMIUM PREDICTION

WIREFRAME DOCUMENT

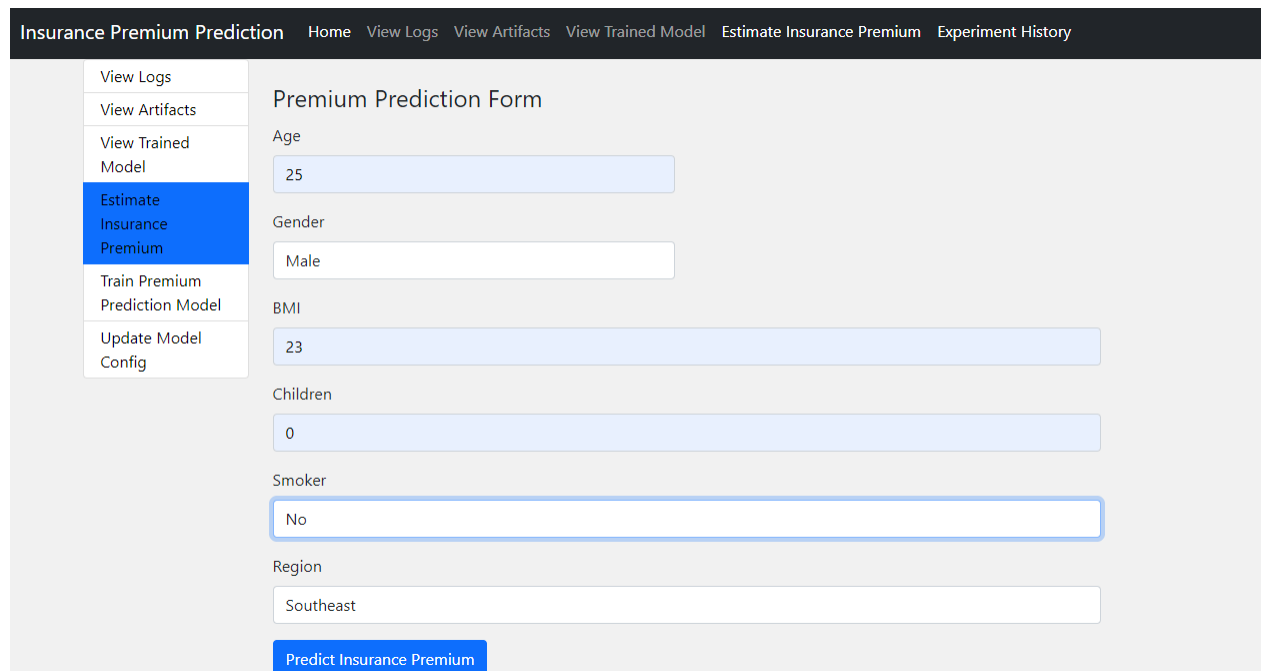


Namdeo Patil
iNeuron

Homepage

Homepage consists of single page having different input section and submit button. The page designed in such way that user can inserts their inputs according to their health status. There are 6 input sections in the homepage where the user will have to enter the correct entries as per their health status.

After filling the above information webpage looks like



The screenshot displays the 'Insurance Premium Prediction' web application. At the top, a dark navigation bar contains the title and several menu items: 'Home', 'View Logs', 'View Artifacts', 'View Trained Model', 'Estimate Insurance Premium' (which is highlighted), and 'Experiment History'. On the left side of the main content area, there is a vertical sidebar with a list of actions: 'View Logs', 'View Artifacts', 'View Trained Model', 'Estimate Insurance Premium' (highlighted in blue), 'Train Premium Prediction Model', and 'Update Model Config'. The main area is titled 'Premium Prediction Form' and contains six input fields: 'Age' (value: 25), 'Gender' (value: Male), 'BMI' (value: 23), 'Children' (value: 0), 'Smoker' (value: No), and 'Region' (value: Southeast). A blue button labeled 'Predict Insurance Premium' is positioned at the bottom of the form.

Field	Value
Age	25
Gender	Male
BMI	23
Children	0
Smoker	No
Region	Southeast

insuranceprediction09.herokuapp.com/predict

☆

Insurance Premium Price

Input Feature	Feature Value
age	27.0
sex	male
bmi	23.0
children	0.0
smoker	yes
region	northeast
expenses	16320.37750556393

Insurance Premium Prediction

Go to [Home](#)

f

G

in