



# ***HEALTH INSURANCE PREMIUM PREDICTION***

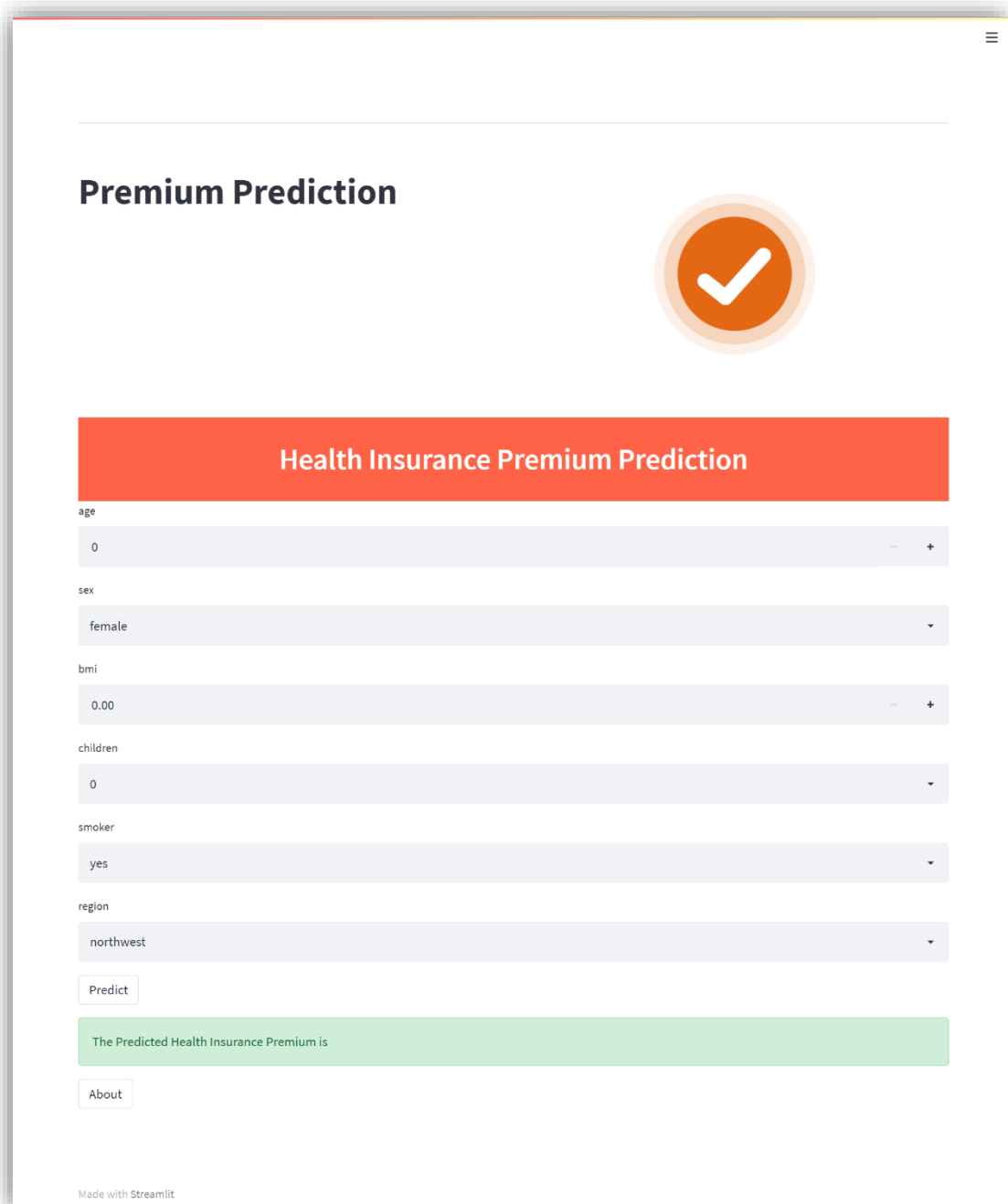
---

## **WIREFRAME DOCUMENT**

**AISHWARYA MATE**

## 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.



The screenshot displays a web application titled "Premium Prediction" with a large orange checkmark icon. Below this is a red header bar with the text "Health Insurance Premium Prediction". The form contains six input fields: "age" (numeric, value 0), "sex" (dropdown, value "female"), "bmi" (numeric, value 0.00), "children" (dropdown, value 0), "smoker" (dropdown, value "yes"), and "region" (dropdown, value "northwest"). A "Predict" button is located below the inputs. A green box displays the output: "The Predicted Health Insurance Premium is". An "About" button is at the bottom left. The footer text "Made with Streamlit" is visible.

**Premium Prediction**

**Health Insurance Premium Prediction**

age  
0

sex  
female

bmi  
0.00

children  
0

smoker  
yes

region  
northwest


Predict

The Predicted Health Insurance Premium is

About


Made with Streamlit

After filling the above information webpage looks like:



---

## Premium Prediction



### Health Insurance Premium Prediction

age

98

-

+

sex

female

▼

bmi

20.00

-

+

children

5

▼

smoker

no

▼

region

northwest

▼

Predict

The Predicted Health Insurance Premium is [30312.26004918]

About

Made with Streamlit