

INSURANCE PREMIUM PREDICTION

WIREFRAME DOCUMENT

PANKAJ KUMAR

Home Page

Homepage consists of single page divided into two columns. In the left sidebar contains various inputs section and submit button and right section the output of the model. The page is designed in such a way that user can inserts their input according to their health status. There are 6 input sections in the homepage sidebar, where the user will have to enter the correct entries as per their health status.

After filling and selecting all the input box webpage look like.

The wireframe shows a mobile application interface for insurance premium prediction. It is divided into two main sections: a left sidebar for input and a right main area for the prediction result.

Left Sidebar (Input Section):

- Header: "Please Enter the value"
- Input 1: "Select Age:" with a range from 18 to 64. The value 18 is selected.
- Input 2: "Select Gender:" with a dropdown menu showing "Female".
- Input 3: "Enter BMI:" with a text box containing "33.5".
- Input 4: "Enter number of children" with a text box containing "2".
- Input 5: "Smoker Choose one" with radio buttons for "No" and "Yes". The "Yes" option is selected.
- Input 6: "Select Region:" with a dropdown menu showing "Northeast".
- Bottom button: "Submit"

Right Main Area (Output Section):

- Header: "Insurance Premium Prediction" (in an orange box)
- Section: "Prediction"
- Result: "46495.16324880944." (in a green box)
- Top right: "Share" icon and social media icons.
- Bottom right: "Manage app" button.