

INSURANCE PREMIUM PREDICTION

WIREFRAME DOCUMENT

By:

ROHIT KUMAR

GOURAV PATIL

KAMESH KANNAN

[Ineuron] INSURANCE PREMIUM PREDICTION PROJECT

- ROHIT KUMAR

Homepage

Homepage consists of single page having different input section and submit button. The page designed in such way that user can insert 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 user filling the information in web page:

The screenshot shows a web form titled "Insurance Premium Prediction" on an orange background. The form contains the following input fields and controls:

- Age**: A text input field.
- Sex**: A dropdown menu with "male" selected.
- BMI**: A text input field.
- Number of children**: A text input field.
- Smoker**: A dropdown menu with "yes" selected.
- Region**: A dropdown menu with "northeast" selected.
- Calculate**: A button.

Below the input fields, the text "Insurance prediction is 3704.46" is displayed in blue and is circled in black. An arrow points from this text to the label "Predicted output" below the form.

Predicted output