

Wireframe document

Insurance Premium Prediction

Homepage

The homepage of the insurance prediction app greets the user with a warm message and welcomes them to the application. It acknowledges the difficulties that come with shopping for insurance and states that the purpose of the app is to simplify the process.

“Get your estimated price” button is provided that will redirect the user to a information form.

Health Insurance Premium Prediction

Greetings for the Day!

Welcome to our insurance premium prediction application!

We understand that shopping for insurance can be overwhelming and finding the right coverage at the right price can be a difficult task. That's why we created this application - to help make the process easier for you.

By using our application, you can have a clear understanding of the cost of coverage before you even contact an insurance agent. This will help you make an informed decision about your insurance needs and budget.

Our state-of-the-art algorithm uses advanced data analysis and machine learning techniques to provide you with an accurate estimate of your premium based on various factors such as your age, location and overall health situation.

We strive to make our application user-friendly and easy to navigate. You'll be able to input all your details in a few easy steps, and our prediction will be generated in single click.

With our insurance premium prediction application, you can easily predict the cost of your insurance and make more informed decisions about your coverage. Try it today and experience the benefits for yourself!

Thank you for choosing our insurance premium prediction application. We hope it will make your insurance shopping experience easier and more efficient.

[Get Your Estimated Price](#)



Made by [Satya Nerurkar](#)

Insurance Premium Prediction Form will allow user to enter their personal details as shown below. In case user missed to fill any field they will instantly get a prompt to enter necessary details in that field. “Predict premium” button is provided that will generate a premium price that user might have to pay based on trained data.

Health Insurance Premium Prediction

Insurance Premium Prediction Form

Age

Gender : ☐ Male ☐ Female

BMI :

Children :

Smoker: ☐ yes ☐ no

Region




[Predict Premium](#)

Health Insurance Premium

Submit Form

You'll be able to input all your details here in this form, and our prediction will be generated in single click!

Go to [Home](#)



Made by [Satya Nerurkar](#)

Health Insurance Premium Prediction

Insurance Premium Prediction Form

Age

Gender : ☒ Male ☐ Female

BMI :

Children :

Smoker: ☐ yes ☒ no

Region




[Predict Premium](#)

Health Insurance Premium

Submit Form

You'll be able to input all your details here in this form, and our prediction will be generated in single click!

Go to [Home](#)



Made by [Satya Nerurkar](#)

Once the user has entered all the details and all the computation is done at the backend the predicted price will appear as shown in below image.

Health Insurance Premium Prediction

Insurance Premium Prediction Form

Age

Gender : ☐ Male ☐ Female

BMI :

Children :

Smoker: ☐ yes ☐ no

Region


[Predict Premium](#)

Health Insurance Premium

Input Feature	Feature Value
age	24.0
sex	male
bmi	20.5
children	1.0
smoker	no
region	southwest
Expenses (\$)	[4108.66]

Insurance Premium Prediction

Go to [Home](#)



Made by [Satya Nerurkar](#)