

Insurance Premium **Prediction**

Wireframe Documentation

1. Homepage

User can able to see following view when user entering in web application.

IPP

Insurance Premium Prediction

Age
Enter Your Age

Sex
-- Select an Option --

BMI
example 27.9

Children
-- Select an Option --

Smoker
-- Select an Option --

Region
-- Select an Option --

Predict Result

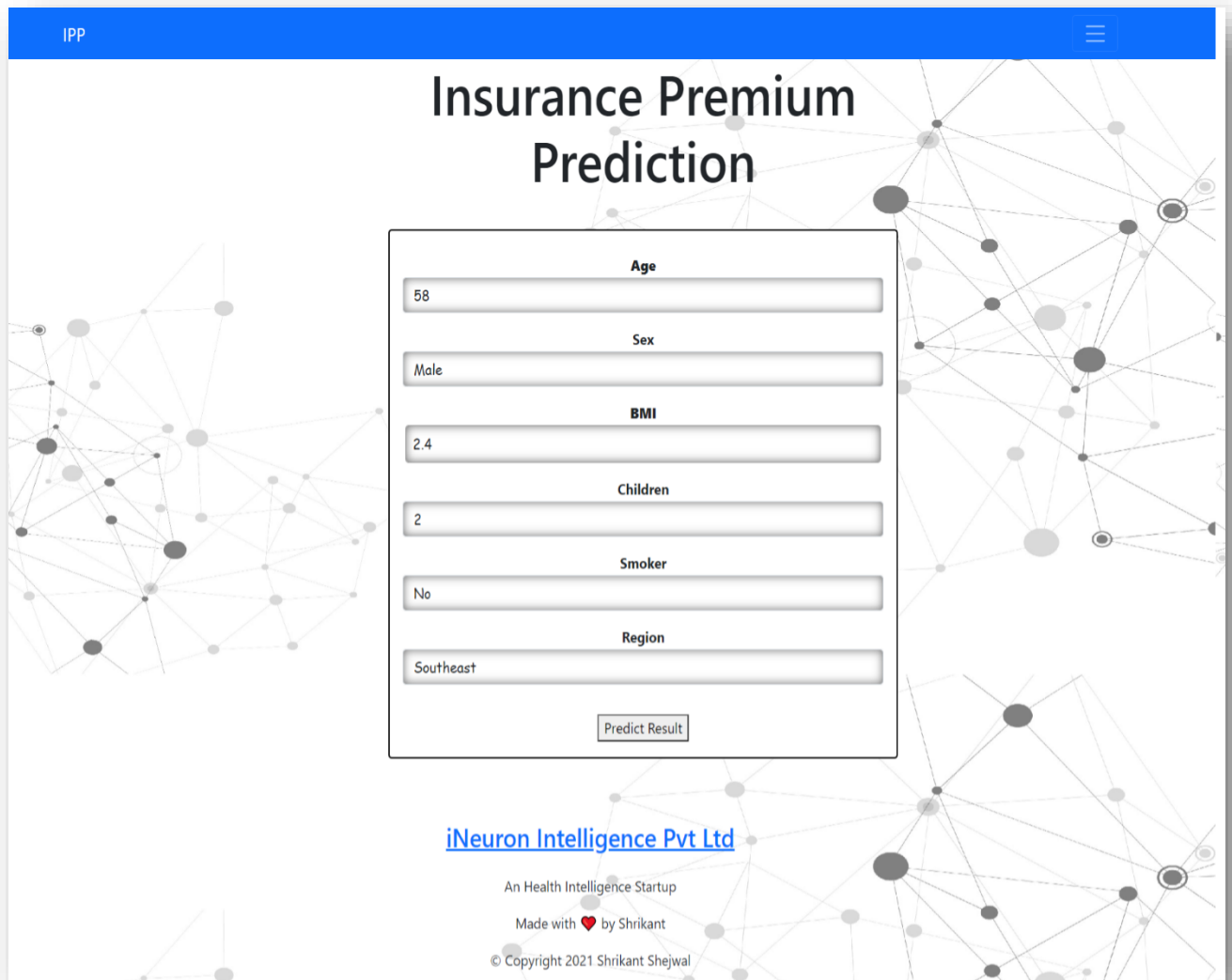
[iNeuron Intelligence Pvt Ltd](#)

An Health Intelligence Startup

Made with ❤️ by Shrikant

© Copyright 2021 Shrikant Shejwal

After filling above information user can able to see:



The image shows a web application interface for "Insurance Premium Prediction". The page has a blue header with "IPP" on the left and a menu icon on the right. The main title "Insurance Premium Prediction" is centered. Below the title is a form with input fields for Age (58), Sex (Male), BMI (2.4), Children (2), Smoker (No), and Region (Southeast). A "Predict Result" button is at the bottom of the form. The background features a network diagram with nodes and lines. At the bottom, there is a footer with the text "iNeuron Intelligence Pvt Ltd", "An Health Intelligence Startup", "Made with ❤ by Shrikant", and "© Copyright 2021 Shrikant Shejwal".

IPP

Insurance Premium Prediction

Age
58

Sex
Male

BMI
2.4

Children
2

Smoker
No

Region
Southeast

Predict Result

[iNeuron Intelligence Pvt Ltd](#)

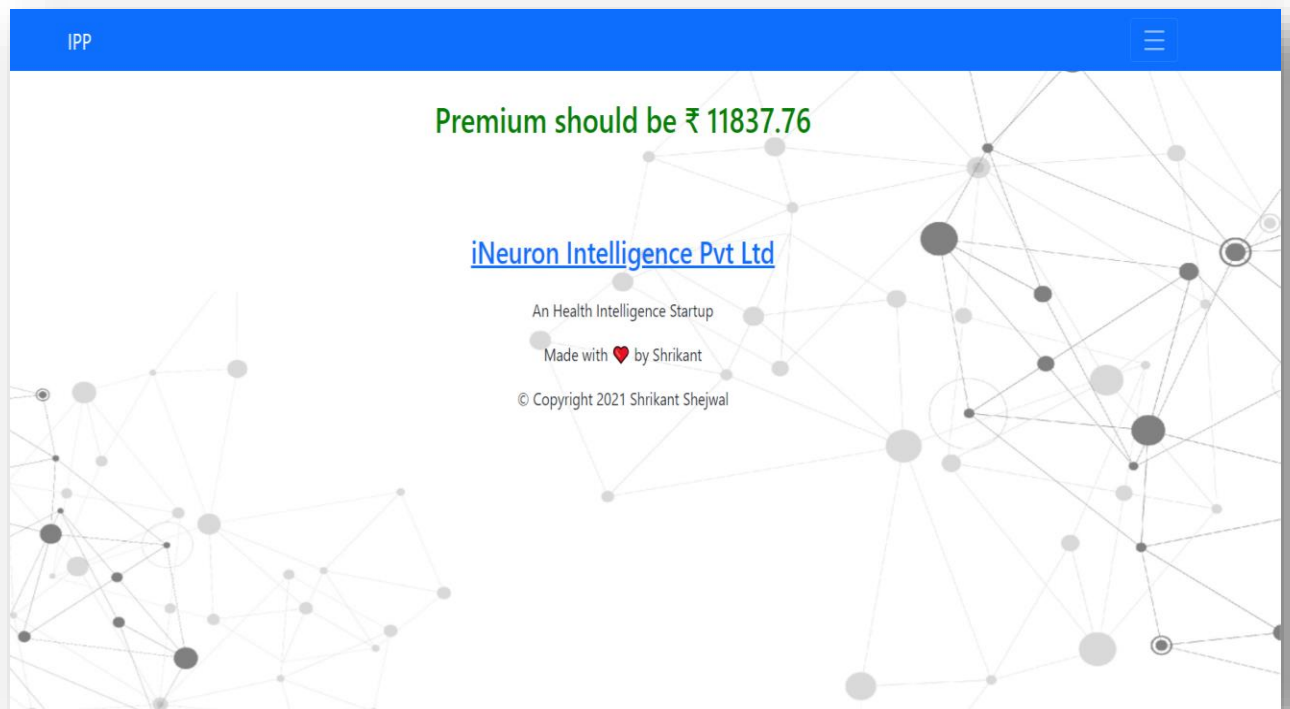
An Health Intelligence Startup

Made with ❤ by Shrikant

© Copyright 2021 Shrikant Shejwal

2. Result Page

After clicking predict result button user can redirect to result page where user can check the insurance premium cost.



3. Database

After submitting form, whatever information entered by user all information stored in database.

