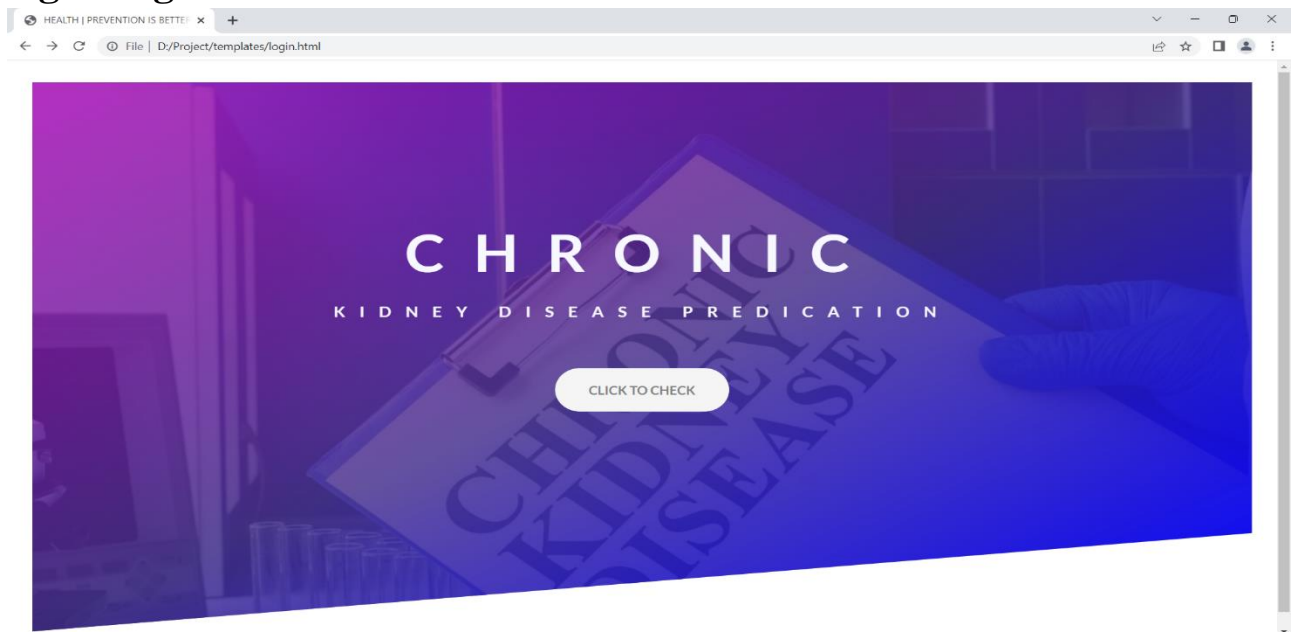


RUN THE APP

Date	16 November 2022
Project Name	Early Detection of Chronic Kidney Disease Using Machine Learning.
Team ID	PNT2022TMID37140
Team Lead	Naveen Gandhi.G
Team Members	Suresh Balaji.R, Vishwa.B, Yuvaraj.A , Paramaguru.P

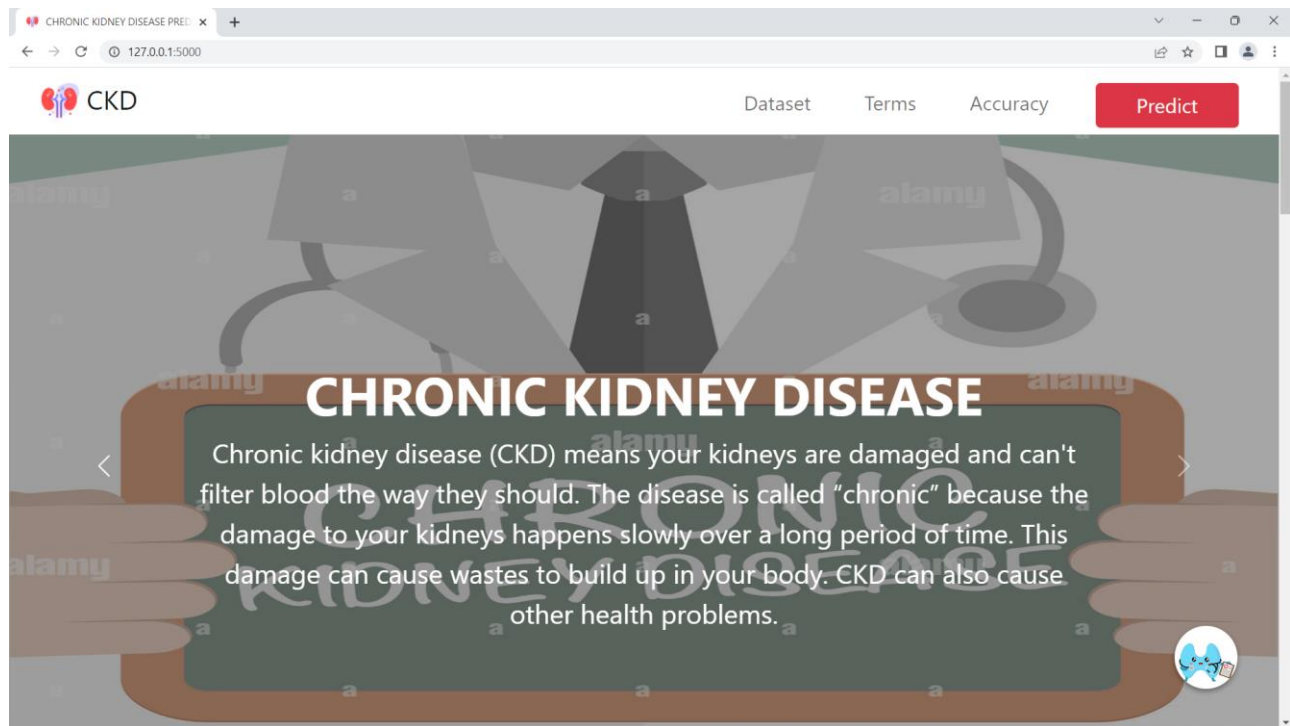
Screenshots:

login Page:



On clicking the login button, A new page prediction page is opened.

Home Page:



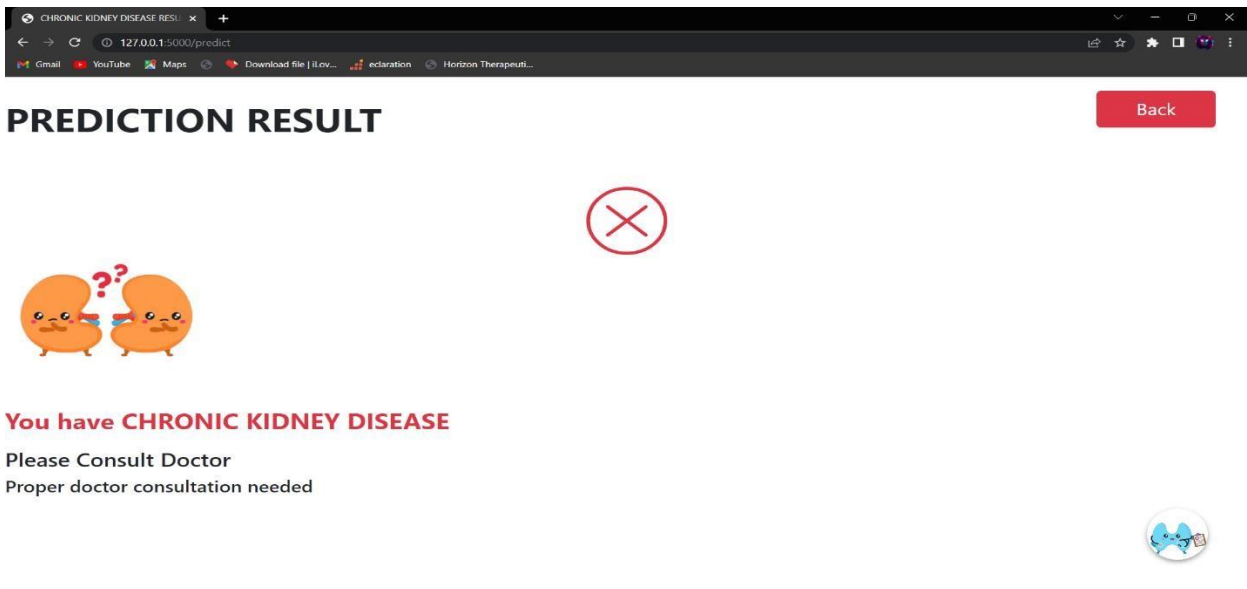
Prediction Page:

The screenshot displays the prediction page of the web application. The browser's address bar shows "127.0.0.1:5000/#formpage". The page contains a form with ten input fields arranged in two columns. The left column includes five dropdown menus labeled "Sugar", "Red Blood Cells", "Pus Cells", and "Blood glucose random(mgs/dl)", each with a placeholder text "-- select an option --". The right column includes five input fields labeled "Hemoglobin(gms)", "Hypertension", "Appetite", and "Pedal edema", each with a placeholder text "Enter a value". A red "Predict" button is located at the bottom center of the form. A small circular logo with a blue and white design is visible in the bottom right corner of the form area.

After fill the form enter predict, result will be shown to the user.

Result page:

If the user is affected the following page will be displayed.



If the user is not affected, the following page will be displayed.

