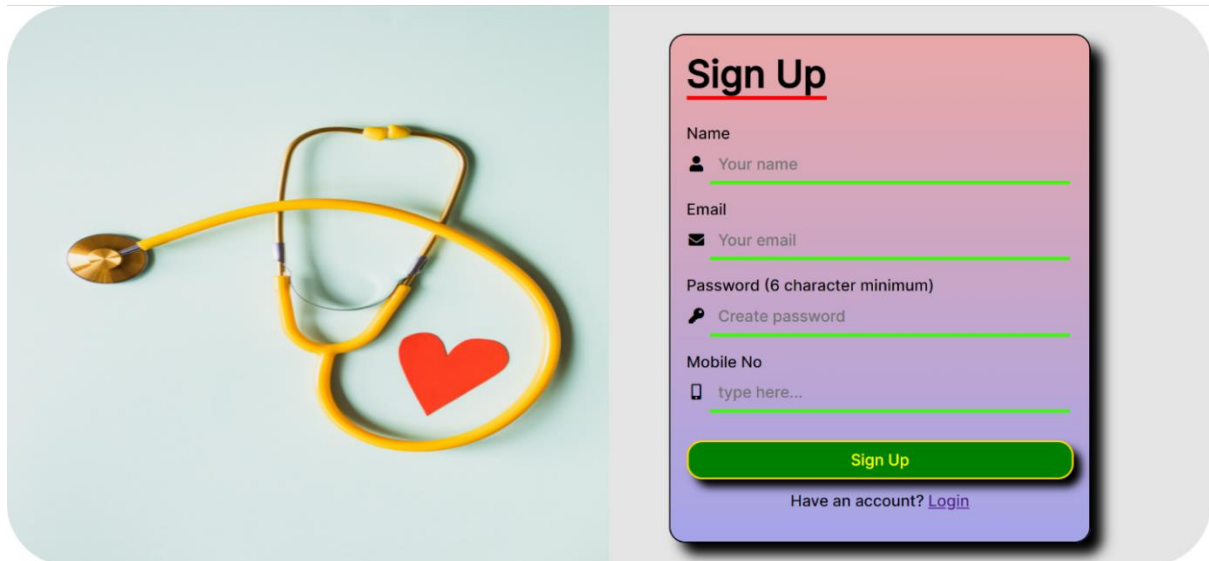


- Snap shot of website

sign up:-



The image shows a 'Sign Up' form overlaid on a background featuring a yellow stethoscope and a red heart on a light blue surface. The form has a pink-to-purple gradient header with the title 'Sign Up' in bold black text. Below the header, there are four input fields: 'Name' with a person icon, 'Email' with an envelope icon, 'Password (6 character minimum)' with a key icon and a 'Create password' link, and 'Mobile No' with a phone icon and a 'type here...' placeholder. A green 'Sign Up' button is positioned below the fields. At the bottom, a link says 'Have an account? [Login](#)'.

Sign Up

Name
👤 Your name

Email
✉ Your email

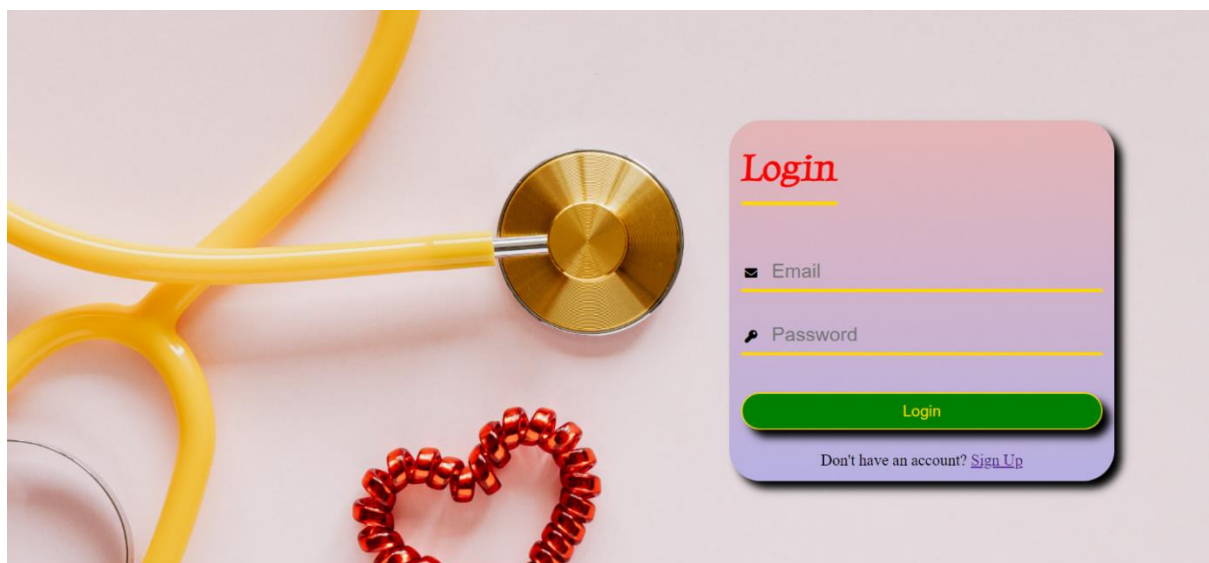
Password (6 character minimum)
🔑 Create password

Mobile No
📞 type here...

Sign Up

Have an account? [Login](#)

Login :-



The image shows a 'Login' form overlaid on a background featuring a yellow stethoscope and a red heart-shaped coiled wire on a light pink surface. The form has a pink-to-purple gradient header with the title 'Login' in bold red text. Below the header, there are two input fields: 'Email' with an envelope icon and 'Password' with a key icon. A green 'Login' button is positioned below the fields. At the bottom, a link says 'Don't have an account? [Sign Up](#)'.

Login

✉ Email

🔑 Password

Login

Don't have an account? [Sign Up](#)

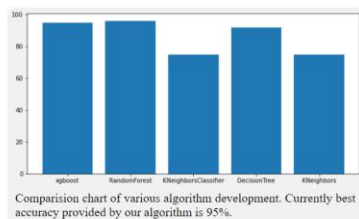
⇒ **Home :-**



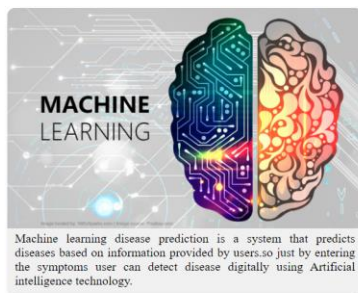
HEART DISEASE PREDICTION SYSTEM

Prediction

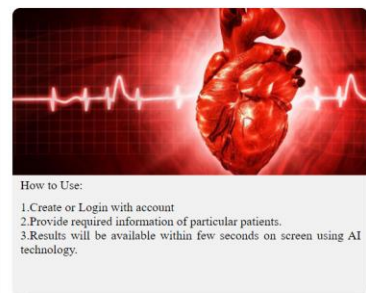
About System:-



Comparison chart of various algorithm development. Currently best accuracy provided by our algorithm is 95%.



Machine learning disease prediction is a system that predicts diseases based on information provided by users, so just by entering the symptoms user can detect disease digitally using Artificial intelligence technology.



How to Use:

1. Create or Login with account
2. Provide required information of particular patients.
3. Results will be available within few seconds on screen using AI technology.

⇒ Prediction :-

[Home](#) [Developed By](#) [Information](#) [Profile](#) [Logout](#)

Prediction Page

✔ Doctor Email: jeet111@gmail.com

Patient Name	Patient Email	
<input type="text"/>	<input type="text"/>	
Age	Anaemia (NO = 0 OR YES = 1)	Creatinine Phosphokinase
<input type="text"/>	<input type="text"/>	<input type="text"/>
Diabetes (NO = 0 OR YES = 1)	Ejection Fraction	High Blood Pressure (NO = 0 OR YES = 1)
<input type="text"/>	<input type="text"/>	<input type="text"/>
platelets	Serum Creatinine	Serum Sodium
<input type="text"/>	<input type="text"/>	<input type="text"/>
Sex (Male=0 & Femal=1)	Smoking (NO = 0 OR YES = 1)	Time (How Many time patient will Come)
<input type="text"/>	<input type="text"/>	<input type="text"/>

[LOGOUT](#) [RESET](#) [SUBMIT](#)

⇒ Profile:-

[Home](#) [Developed By](#) [Information](#) [Profile](#) [Logout](#)

About

Name: jeet

Email: jeet111@gmail.com

Phone: 1234123124

