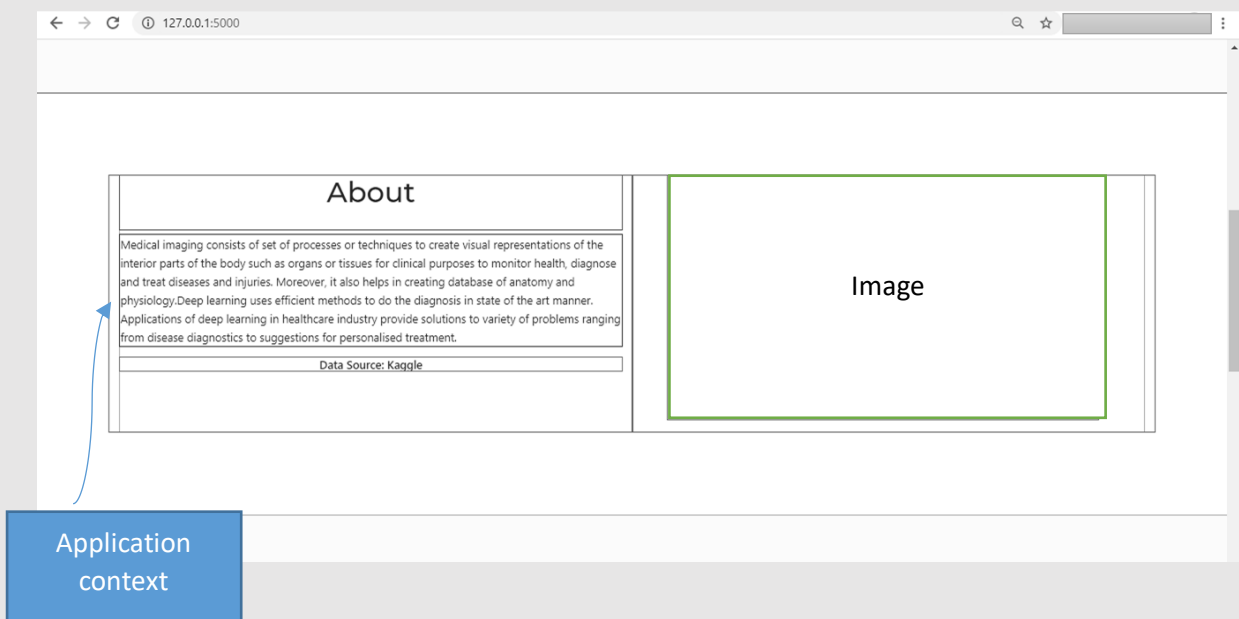
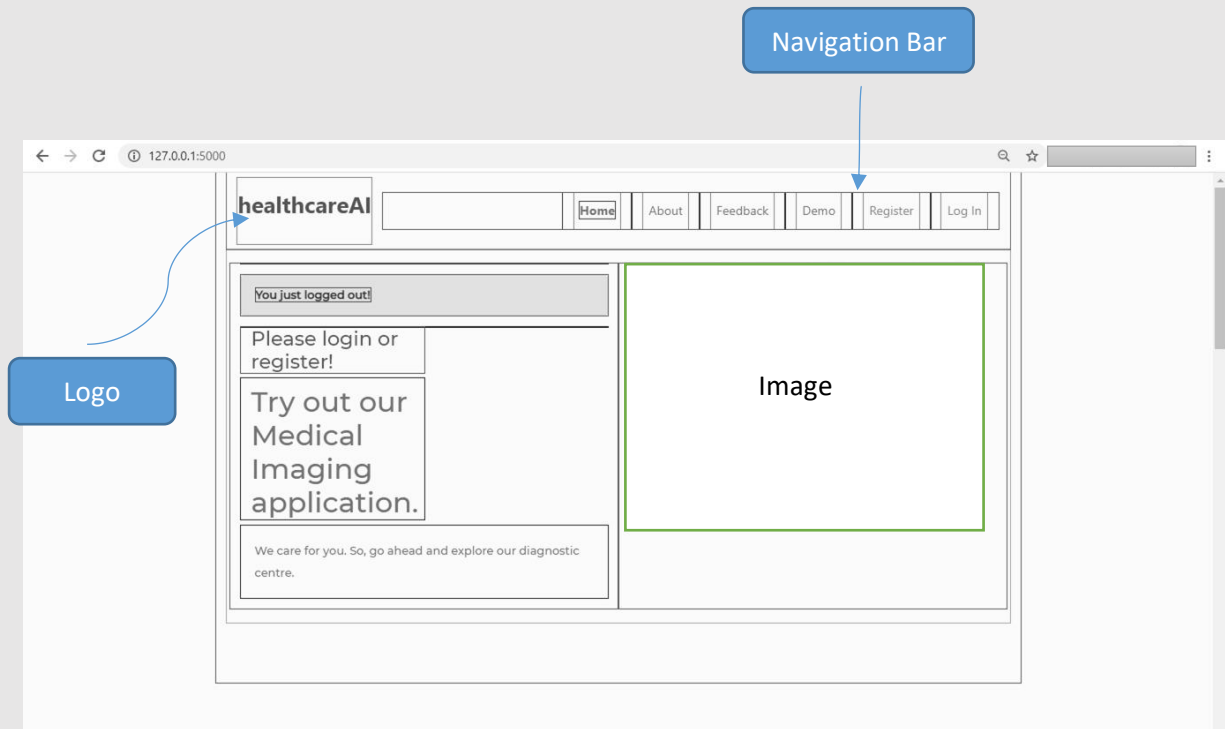
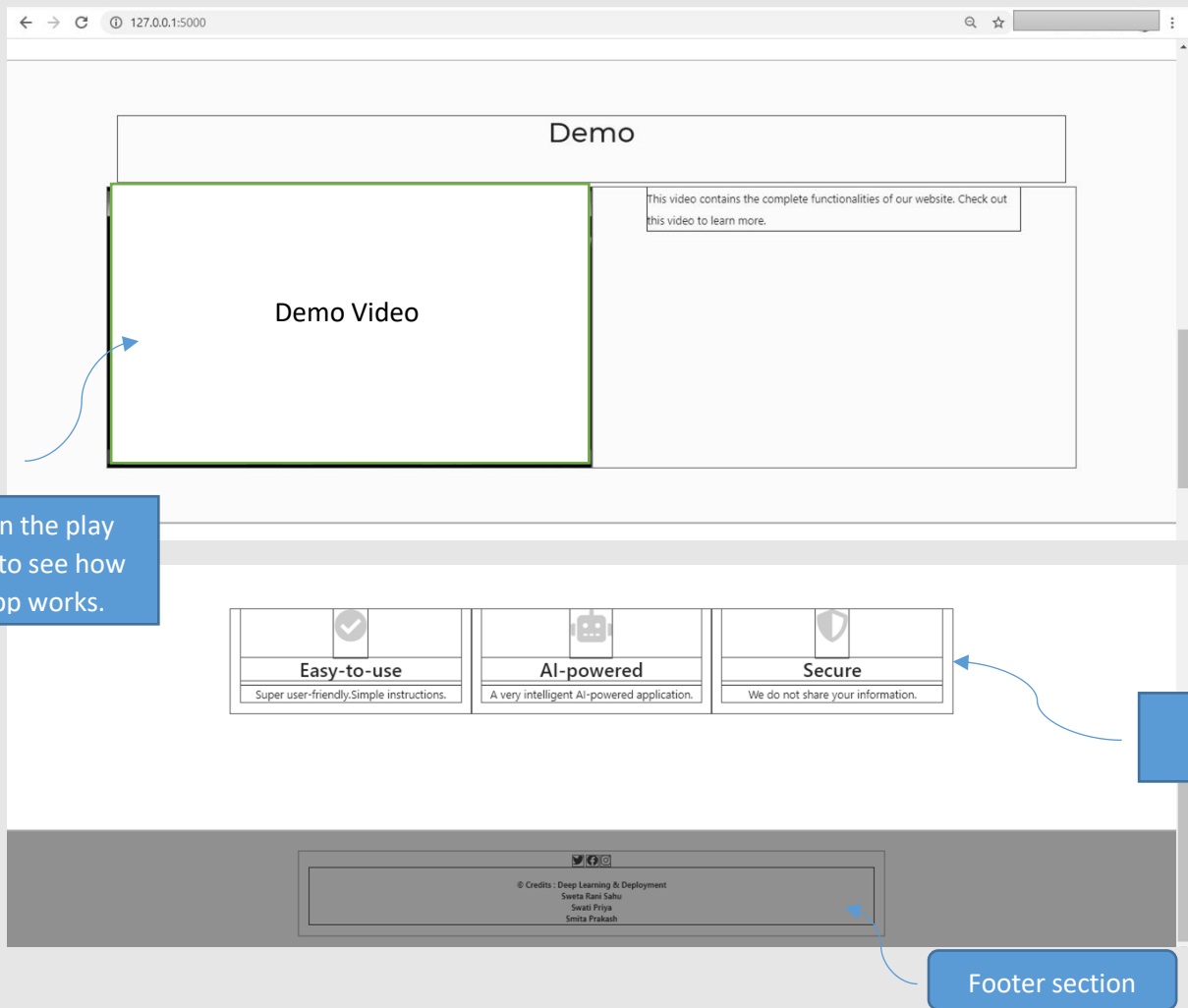


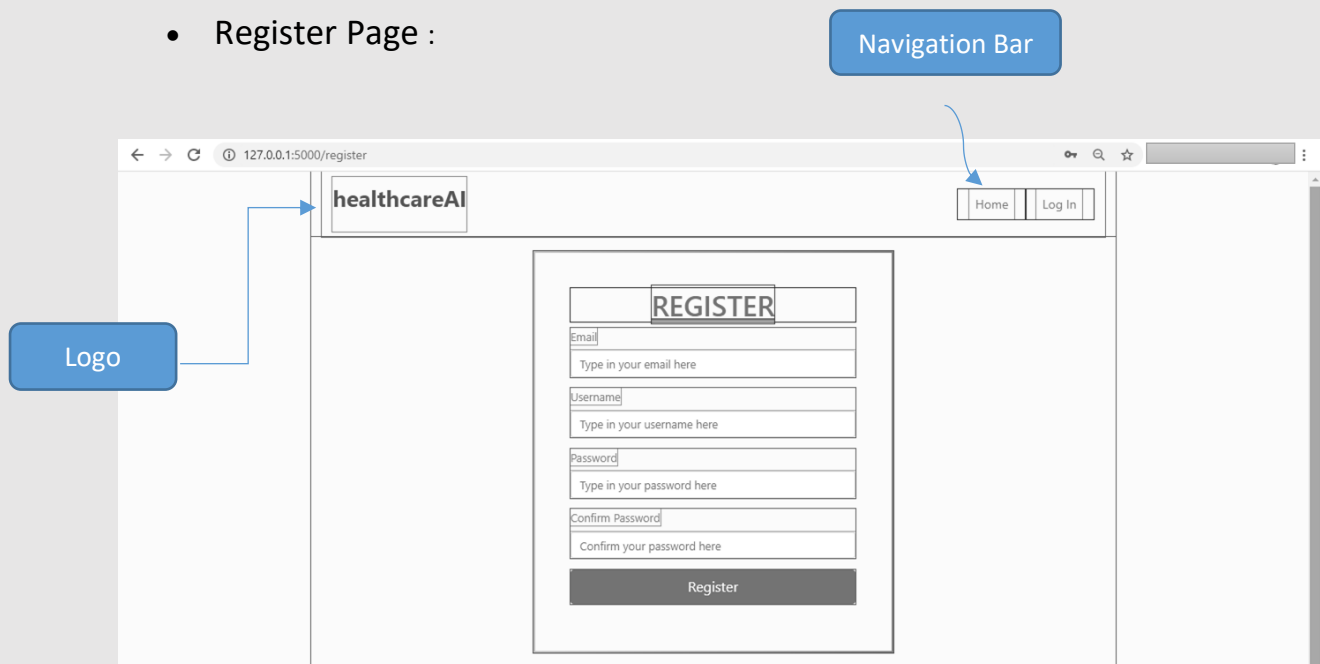
Wireframes (Designs)

- Homepage:

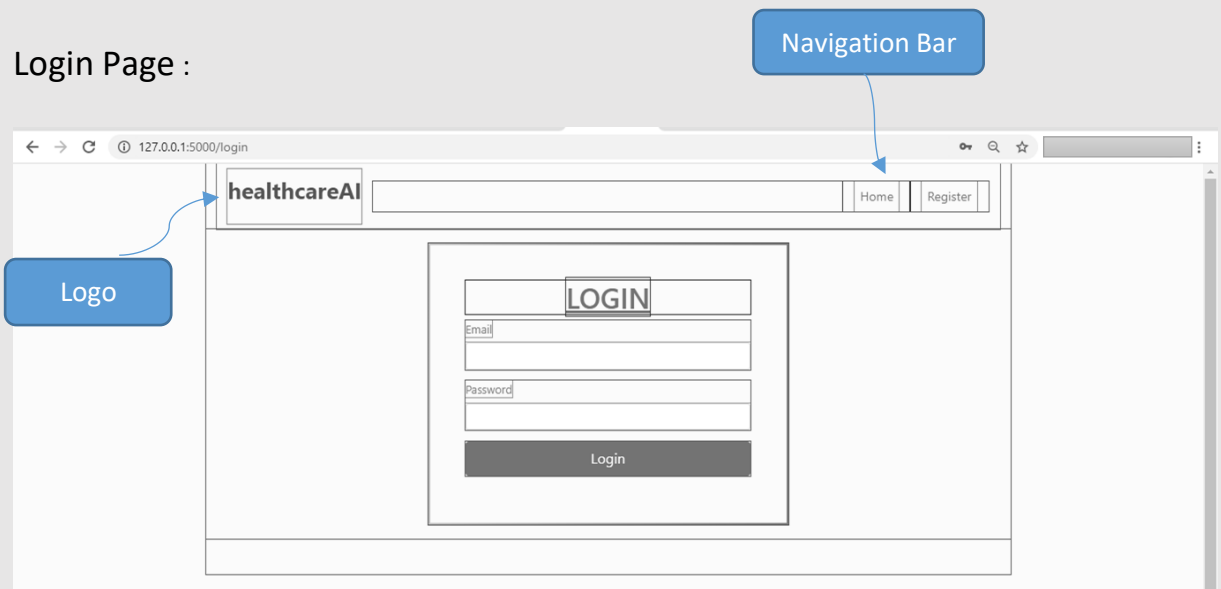




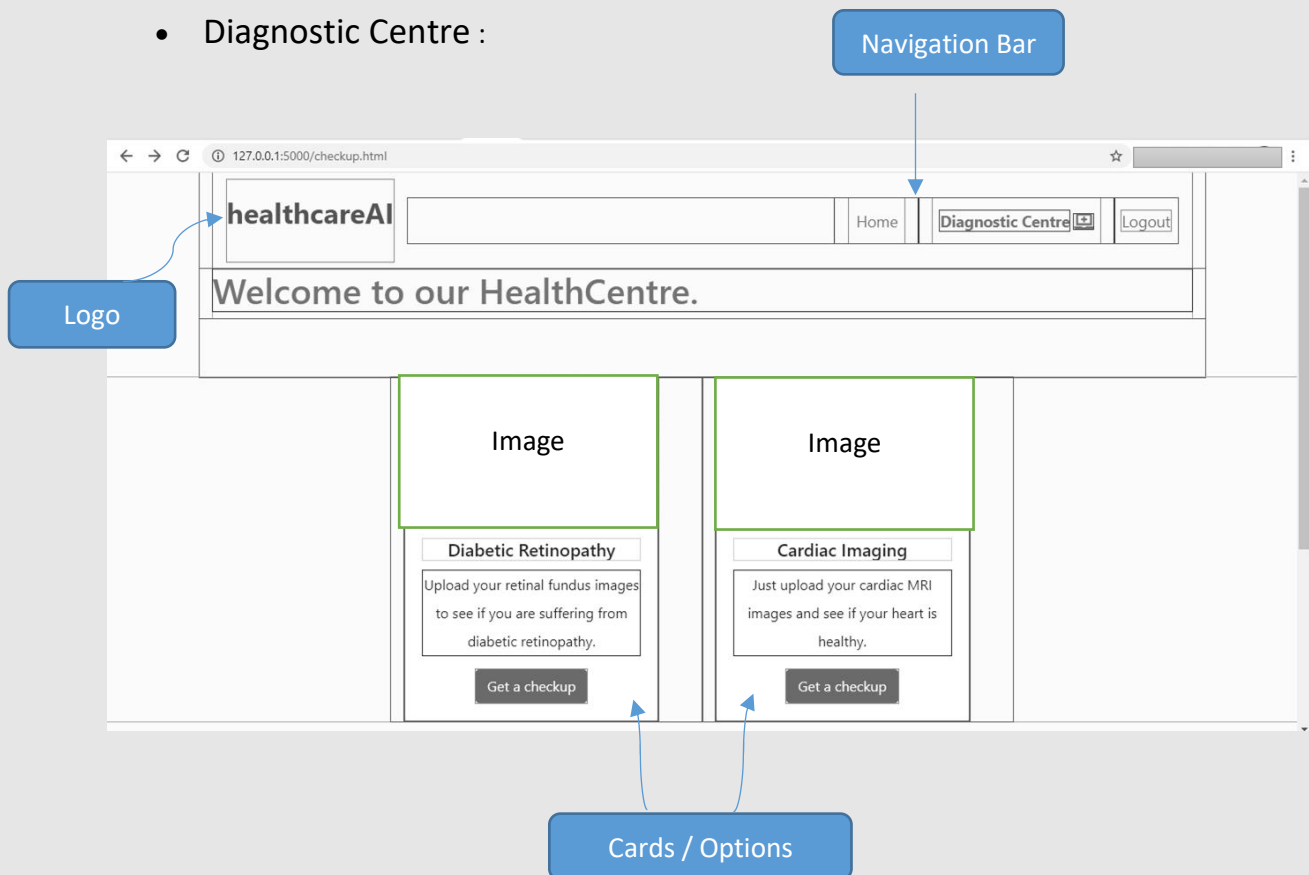
- Register Page :



- Login Page :



- Diagnostic Centre :



- Diabetic Retinopathy/Cardiac Imaging Pages:

The screenshot shows the 'healthcareAI' interface for generating a 'Cardiac Report'. It includes a patient name input field, an image upload section with 'Choose file' and 'Browse' buttons, and an 'Analyze Image' button. Below the image placeholder, there is an 'Analysis Report' section displaying probabilities for different cardiac conditions and an inference statement. At the bottom, there are 'Save' and 'Upload Report' buttons.

healthcareAI Home Logout

Cardiac Report

Patient Name:

Upload Cardiac Images

Image

Analysis Report

- Probability of the input image to have Hyperdynamic Circulation: 67.55%
- Probability of the input image to have Normal Ejection Fraction: 8.40%
- Probability of the input image to have Moderate Ejection Fraction: 12.84%
- Probability of the input image to have Severe Ejection Fraction: 3.30%

Inference: The image has high evidence of Hyperdynamic circular.

Please click on button below to upload the report

Annotations:

- Select the type of image to analyse. (points to 'Upload Cardiac Images')
- Enter the patient's name here. (points to 'Patient Name' input)
- Analyse image by clicking this button. (points to 'Analyze Image')
- Upload the image to analyse from your local system. (points to 'Browse')
- Find the analysis reports here. (points to 'Analysis Report' section)
- Click this button to save your reports to the local system. (points to 'Save')
- Click this button** to save your reports to the database. (points to 'Upload Report')

Note - **Upload is only possible after save.

- Upload Page:

Navigation Bar

Logo

healthcareAI

HomeLogout

Select a file to upload

Patient Name

Choose FileNo file chosen

Upload to database

- Results Page:

Table of medical diagnosis reports for various patients

DIABETIC RETINOPATHY REPORTS!!!		
Token No.	Patient Name	Patient Report
DR1	Diksha	Diabetic Retinopathy.pdf
DR2	Fisha	Diabetic Retinopathy_new.pdf
DR3	Yana	Diabetic Retinopathy.pdf
DR4	Yanaa	Diabetic Retinopathy.pdf
DR5	dhoni	Diabetic Retinopathy_new.pdf
DR6	Dikshaa	Diabetic Retinopathy.pdf
DR7	Dikshaaaa	Diabetic Retinopathy_new.pdf
DR8	dera	Diabetic Retinopathy.pdf
DR9	dhonii	Diabetic Retinopathy.pdf