

PROJECT DEVELOPMENT PHASE

Sprint 2

Team ID	PNT2022TMID21499
Project Name	Analytics for Hospitals' Health-Care Data

SPRINT 2

Sprint 2 : Doctor Login and Doctor Dashboard

Tasks :

- As a Doctor, i want to login to view Patients Data
- As a Doctor, i want to see patients dashboard to take treatment to patients

Description :

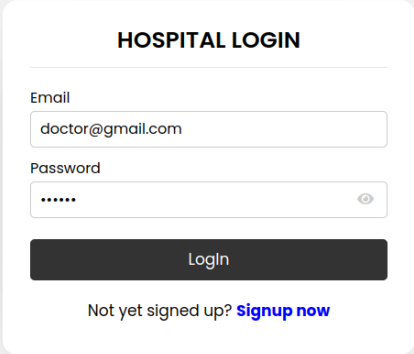
This is the homepage for the doctors working in the hospital. It has navigations like Patients data, patients history, accepting appointments, number of beds available, and other hospital analytics. It depicts the number of cases ,number of hospitals, and the number of departments there are in that region. Here we can select the hospital id to look into more insights about the hospital. There are several graphs which show the patient's stay, and their particular department, severity of the particular patient, age wise category and finally the mean length of stay

Tool Used : IBM Cognos Analytics

IBM Cognos Business Intelligence is a web-based integrated business intelligence suite by IBM. It provides a toolset for reporting, analytics, scorecarding, and monitoring of events and metrics. The software consists of several components designed to meet the different information requirements in a company. It integrates reporting, modeling, analysis, dashboards, stories, and event management so that you can understand your organization's data, and make effective business decisions.

Sprint 2 :

- Doctors Login Page



A login form titled "HOSPITAL LOGIN" centered on a light gray background. The form is white with rounded corners and a subtle shadow. It contains two input fields: "Email" with the text "doctor@gmail.com" and "Password" with masked characters "*****". Below the fields is a dark gray "Login" button. At the bottom, it says "Not yet signed up? [Signup now](#)".

HOSPITAL LOGIN

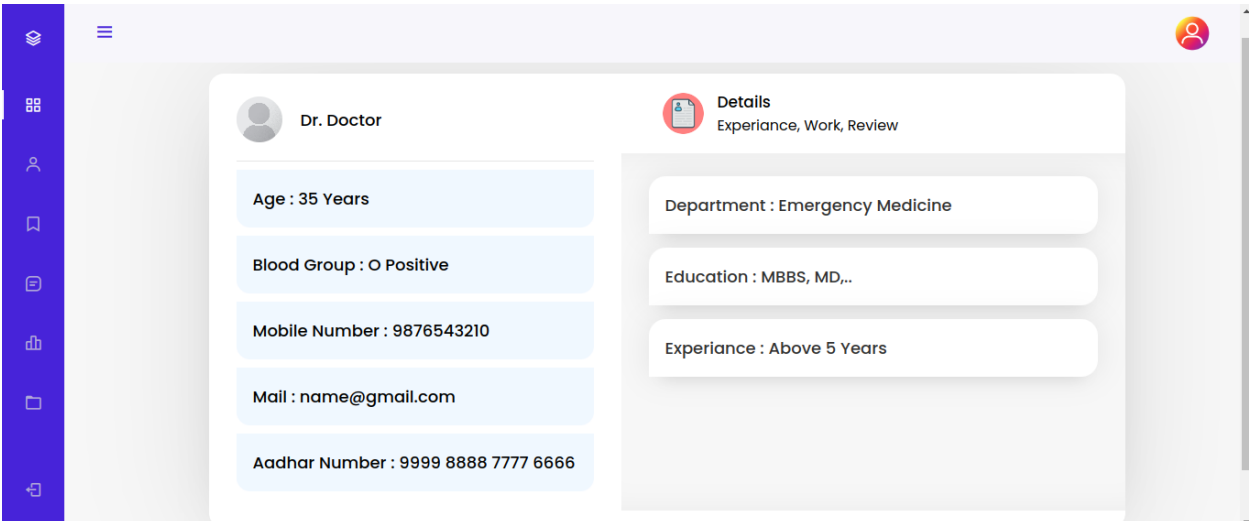
Email
doctor@gmail.com

Password

Login

Not yet signed up? [Signup now](#)

- Doctors Dashboard Page- Doctors Profile



A dashboard profile page for "Dr. Doctor". It features a blue sidebar with icons for home, menu, profile, appointments, messages, calendar, and a lock icon. The main content area is divided into two columns. The left column shows personal details: Age (35 Years), Blood Group (O Positive), Mobile Number (9876543210), Mail (name@gmail.com), and Aadhar Number (9999 8888 7777 6666). The right column, titled "Details" with a sub-header "Experiance, Work, Review", shows Department (Emergency Medicine), Education (MBBS, MD,...), and Experiance (Above 5 Years). A user profile icon is in the top right corner.

Dr. Doctor

Age : 35 Years

Blood Group : O Positive

Mobile Number : 9876543210

Mail : name@gmail.com

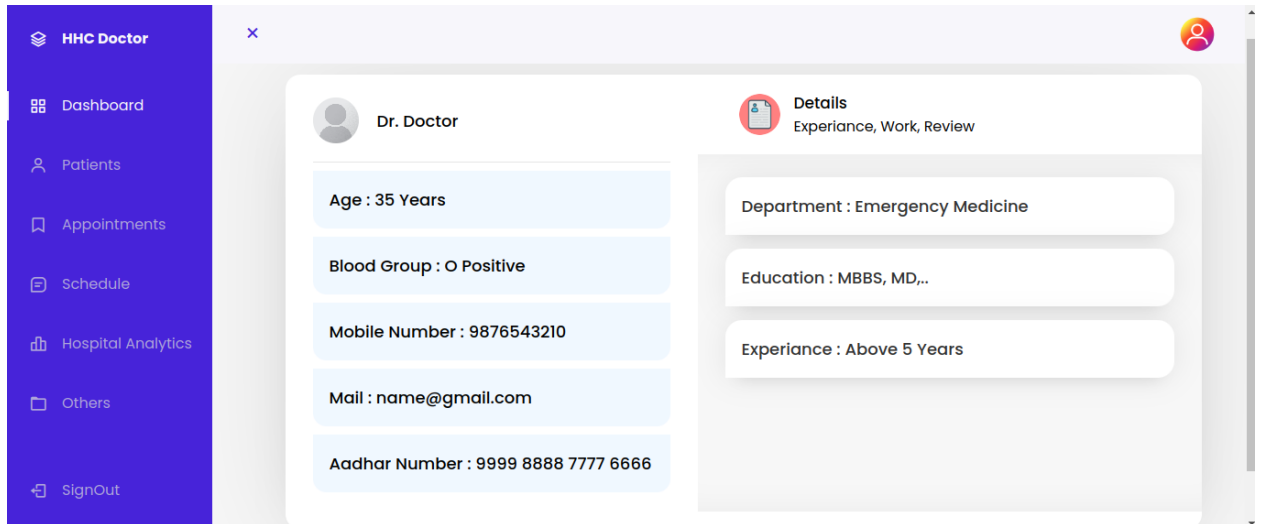
Aadhar Number : 9999 8888 7777 6666

Details
Experiance, Work, Review

Department : Emergency Medicine

Education : MBBS, MD,...

Experiance : Above 5 Years



- Doctors Dashboard Page - Current Patients List

Patient Name	Patient Id	Admission Date	Discharge Date	View
Michel	0001	01.01.2022	10.01.2022	Show
Aathi	0002	01.02.2022	10.03.2022	Show
Predeep	0003	20.03.2022	22.03.2022	Show
Ranga	0004	11.05.2022	20.02.2022	Show

HHC Doctor

×

Current Patients

Patient Name	Patient Id	Admission Date	Discharge Date	View
Michel	0001	01.01.2022	10.01.2022	Show
Aathi	0002	01.02.2022	10.03.2022	Show
Predeep	0003	20.03.2022	22.03.2022	Show
Ranga	0004	11.05.2022	20.02.2022	Show

/home/duja/Documents/Nalaiya Thiran/.../CurrentPatients.html

● Doctors Dashboard Page - Patient History

Patient Name

Age	15 Years	Patient Id	P00001
Blood Group	O Positive	Mobile No	9876543210
Gender	Male	Email	mail@gmail.com
Height	170 cm	Address	Door No, Distric, State - Pincode.
Weight	50 kg		

Admission No : 1123

Bed No : A112

Admission Date : 10.10.2022

Discharge Date (Prediction) : 20.10.2022

Problem

Corono

Treatment

Isolation

Medicines

A1, A2, A3

Treatment

Isolation

Medicines

A1, A2, A3

Admission No : 1124

Admission Date : 10.10.2022

Discharge Date (Prediction) : 20.10.2022

Problem

Corono

Treatment

Isolation

Medicines

A1, A2, A3

- Hospital Analytics

