

Resume

Name : **Samina Burhanbhai Dudhiyawala**

Address : 4th floor, Al-Hussain-complex, saifee mohllah, Dahod-389151 Gujarat

Mobile : +91 9712203862

E-mail : saminadudhiyawala52@gmail.com

❖ Career Objective :

I would like to manner which result, in continues betterment of the organization as well as for me. I want to build a career with commitment and dedication perfection. There by contribution toward organization and professional growth become outstanding.

❖ Personal Detail :

- **Date of Birth** : 26th march 1999
- **Gender** : Female
- **Marital Status** : Unmarried
- **Language known** : English, Hindi, Gujarati.
- **Nationality** : Indian

❖ Education Qualification :

S No.	Qualification	Board/ University	Marks %	Academic Year
1.	10 TH	Gujarat Board	83	2015
2.	12 th	Gujarat Board	88.3	2017
3.	Graduation	Gujarat Technological University	8.0 CGPA	2021

❖ Skills:

- Good at **SQL Server**.
- Good with **.Net Core Framework and c# Language**.
- Better at **Angular and Typescript**.
- Aware of MS-power point and MS-excel.

❖ Work Experience :

Total Work Experience : 2.2 Years

❖ Projects:

- **Total Health Bazaar Web-Application for User, and Doctor (Based on Angular)**

Project - Description : - THB -User Project is Based on online Doctor-Appointment booking System and Lab-Test booking system.

User can Book Video-call as well as Lab-sample Pickup appointments.

It also contains the nearby listing of pharmacies, blood banks, Hospitals based on specialities and doctors ,doctors based on the symptoms and doctor's specialities and their available timings and this all information is based on user's current location or his selected Location.

THB - Doctor project is Based on managing doctor's profile for him/her self. In this project doctor can register him/her self, add their education, experience, other personal details, their clinics address, some specific rules or notes about their appointment and other personal and professional details.

In this web-application doctor can also update their available timings which was displaying in THB -User web-application.

Responsibilities:-

- Create and setup angular project from base and managed proper project folder structure for application.
- Created Common components for shareable components that can be used multiple components, like header, footer, pop-up components etc.
- Managed all Login and sign-up system with OTP - verification for **User**.
- Implemented dynamic routing for each doctor and speciality, pharmacies and hospitals etc.
- Added filters for every listing like pharmacy, bloodbank, hospitals, labs based on their availability and near by areas.
- Added doctors listing based on his/her availability areas, genders, and also managed front-end side sorting based on his/her reviews, experience and charges of appointment.
- Managed Appointment booking flows for both lab and doctor-clinic. Also user can book appointment with his/her self health documents as well as for others. And also they can save that documents in their my account section.
- For Lab-sample pickup appointments, I have used google map API to store their accurate location with longitude and latitude.
- For **THB - Doctor Module** Managed all Login and sign-up system with OTP - verification.
- Created pop-ups and dynamic fields for add their education, experience, their other personal details.
- For adding a clinic details I have used google map to store proper address of clinic and it reflects on user side application to show proper direction to the clinic to a user.

● **Web - RMS (Based on .Net core)**

●

Description :-

Web -RMS project is based on different organizations campaign system.

It contains the information about campaigns and their timings based on user's role and their regions.

It handles the permissions for access the campaigns and it's details for user.

Responsibilities:-

- Manged all login and sign-up scenario with check login credentials, reset-password, change password, forgot password for user based on **AWS - Cognito**.
- Managed other login screen based on user's unique id and that Authentication based on their roles.
- Created different scenarios for user's permission to access the particular information and all this was only based on user's role.
- Managed access and permissions for particular page system for user and it was all managed by their role and authentication.

Declaration :-

I here by declare that the above information is correct and true to the best of my knowledge and belief

SAMINA BURHANBHAI DUDHIYAWALA