# "Patient Doctor Video Call Management System"

#### MediPulse

A PROJECT REPORT

Submitted by Hardik Kathiriya [ET21MTCA035] Nainsi Sangani [ET21MTCA083]

Under the Guidance Of **Prof. Prashant Keswani** 

In fulfilment for the award of the degree

Of

Master of Computer Application

At



Sarvajanik College of Engineering & Technology, Sarvajanik University, Surat

Apr-2023



# SARVAJANIK UNIVERSITY Sarvajanik College of Engineering and Technology MASTER OF COMPUTER APPLICATION Academic Year 2022-23



#### **CERTIFICATE**

Date: 29-04-2023

This is to certify that the project entitled "MediPulse" has been Submitted by, Hardik Kathiriya [ET21MTCA035] and Nainsi Sangani [ET21MTCA083] towards fulfilment of the degree Of Master of Computer Applications (M.C.A.) in (3rd Semester) of Sarvajanik University, Surat During the academic year 2022-23

Guide Name: Prof. Prashant Keswani

(Prof. Prashant Keswani)

(Guide's Signature) (Head - M.C.A. Department)

Examiners' Signature:

- 1.
- 2.
- 3.

#### **Self-Declaration**

Title of the Project: Medipulse

Enrolment Number:	Student Name:
Hardik Kathiriya	ET21MTCA035
Nainsi Sangani	ET21MTCA083

- We, hereby declare that the above-mentioned project report submitted by us has been prepared by us and is original in its content and it has not been submitted anywhere else.
- We confirm that the report is only prepared for academic requirements, not for any other purpose. It might not be used by anyone for any other purpose.

#### ACKNOWLEDGEMENT

• Our self- Hardik Kathiriya & Nainsi Sangani have opportunity to express our knowledge. We would like to express our gratitude to all those who gave us the possibility to complete our project. Success is such a comprehensive project can't achieve single-handed. so, we would like to express our sincere thanks to all the dignitaries who were involved in making this project the great joy and turning it our into successful piece of work. I am also indebted to our professor Prof. Prashant Keswani who provided constant encouragement, support & valuable guidance before and during our project. It was her effort who led me to this place for project work. Her guidance and suggestion were invaluable. We also like to thanks our all the professor who are always ready to give best guide. They are the person who give solution whenever needed.

Thank you

From,

Hardik Kathiriya

Nainsi Sangani

## **Internship Letter - Hardik**



Date: 14-Apr-2023

#### To whomsoever it may concern

This is to certify that **Hardik Kathiriya** is doing an **Internship** at Casepoint Pvt. Ltd. from **2nd January 2023** to **till date**.

Project Name: Patient Doctor Video Call Management System- MediPulse

During this tenure, we found that he has worked with dedication. We found Hardik active in whatever task we have provided him. He is a professionally sound, hardworking, and devoted staff. He is motivated to take the initiative and we are gratified that he has been helpful in the advancement of our organization.

We wish Hardik all the best in future endeavors.

#### Note:

This letter has been issued for the purpose of academic project requirements. An internship is not completed yet.

Thanks & Regards,

Rakesh Sarvaiya Manager – Talent Acquisition Casepoint Private Limited



# Internship Letter – Nainsi



Date: 14-Apr-2023

#### To whomsoever it may concern

This is to certify that Nainsi Sangani is doing an Internship at Casepoint Pvt. Ltd. from 2nd January 2023 to till date.

Project Name: Patient Doctor Video Call Management System- MediPulse

During this tenure, we found that she has worked with dedication. We found Nainsi active in whatever task we have provided her. She is a professionally sound, hardworking, and devoted staff. She is motivated to take the initiative and we are gratified that she has been helpful in the advancement of our organization.

We wish Nainsi all the best in future endeavors.

#### Note

This letter has been issued for the purpose of academic project requirements. An internship is not completed yet.

Thanks & Regards,

Rakesh Sarvaiya Manager – Talent Acquisition Casepoint Private Limited



#### **NDC** Certificate - Hardik



Date: 08- Feb- 2023

#### Non-Disclosure Certificate

To, Placement Department, Sarvajanik College of Engineering & Technology

This is to certify that **Hardik Kathiriya** the student from the **Sarvajanik College of Engineering & Technology** is associated with Casepoint Pvt. Ltd as an Intern.

The below information is confidential by the Intern while submitting the Project:

- 1. Any scientific or technical information, invention, design, process, procedure, formula, improvement, technology, or method.
- 2. Any concepts, data, photographs, development tools, specifications, software programs, source code, and databases.
- Any other information which is related to the organization is completely confidential.

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Regards,
Rakesh Sarvaiya
Manager – Talent Acquisition
Casepoint Pvt. Ltd., Surat



#### NDC Certificate - Nainsi



Date: 08- Feb- 2023

#### Non-Disclosure Certificate

To,
Placement Department,
Sarvajanik College of Engineering & Technology

This is to certify that Nainsi Sangani the student from the Sarvajanik College of Engineering & Technology is associated with Casepoint Pvt. Ltd as an Intern.

The below information is confidential by the Intern while submitting the Project:

- Any scientific or technical information, invention, design, process, procedure, formula, improvement, technology, or method.
- 2. Any concepts, data, photographs, development tools, specifications, software programs, source code, and databases.
- 3. Any other information which is related to the organization is completely confidential.

Regards

Regards, Rakesh Sarvaiya Manager – Talent Acquisition Casepoint Pvt. Ltd., Surat



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# 1. INTRODUCTION

The aim of this Project is to develop a web application that provides a useful tool to provide curated information and care, enabling people to make better healthcare decisions.

The idea is that both patients and doctors will use this Application for exchanging useful information and thus reduce the time and money.

Targeted independent healthcare professionals across cities and small towns who were often oversubscribedand lacked sophisticated resources. It created a SaaS product for doctors to easily organize appointments, track pastmedical records and provide a prescription. The platform enabled doctors to save valuable time, establish their presence or grow their business and engage more meaningfully with patients than ever before.

#### **TECHNOLOGIES:**

• Front-end: KendoUI, HTML5, CSS, JS/jQuery

• Back-end: C#, .Net MVC

• Database: PostgreSQL

• Radis and RabbitMQ to implement notifications

• Agile methodology with Scrum framework is used to implement the project in step-by-step manner withthe help of sprints.

# 1.1 Existing System

Patient Doctor Video Call Management System. This Project will be developed for patients and doctors to manage their appointments online.

In this COVID pandemic where everything is going online, this application will be useful for the patients and doctors and patients can consult the doctor online for their concern.

First Patients and doctors both need to register themselves in this portal and then patients can search for a doctor and make appointments on the available time slot. Doctor can approve the appointment following whichthe patient will receive a google meet link to join with the doctor online.

Patients can also provide feedback ratings to doctors after consultation.

## **Login & Registration**

To perform any task in the system, patients and doctors both first need to register themselves into the system. After successful registration confirmation mail will be sent to the registered mailId.

Registered candidates can login to the system using registered credentials and perform the tasks.

# **Profile Management**

Registered candidates manage their profile, edit details and can change their password if required.

## **Patient - Find Doctor**

In this module patients can search for the doctor related to their concern. List of all the available doctorswith their details like name, specialization, years of experience, fee etc. will be displayed to the patient. Patients can then book an appointment with the doctor. Patients can see all their booked appointment history in the dashboard and can rate the doctor once consultation is finished.

### **Doctor Module**

In this module doctors can check past and upcoming appointments. Can approve the upcomingappointments and after approval mail with the Gmeet link will be sent to both doctor and patient.

# 1.2 Need for the New System

The System must contain two role Doctor and Patients. Medi-pulse Have all access In Doctor and Patients Panels.

# 1.3 Objective of the New System

The major objective is Patients can easily find the doctor; provide a good doctor. And provide a good and smoothrunning web.

#### 1.4 Problem Definition

- · In recent times, due to Corona, It is infective to visit the Clinic and Hospitals for Few Health Issues that requires the Basis & intermediate Diagnosis.
  - · Physical appointments consume more time.
  - · Time consumption
  - · Editing and maintenance of data is tedious as well as costly.
  - · Retrieval of data is time consuming.
  - · Backup of data is not possible because all data is stored in hard copy.

# 1.5 Core Components

## **Doctor:**

- Registration
- Login
- Update Profile
- Change Password
- Check Appointment
- Accept/Decline Appointment Request
- Upload/View Prescriptions

## **Patient:**

- Registration
- Login
- Update Profile
- Change Password
- Find Doctor
- Appointment Status
- Upload/View Prescriptions

# 1.6 Project Profile

Project Title:	Patient And Doctor Video Call Management System		
Project Definition:	Developed for patients and doctors to manage their appointments online		
Fronted	KendoUI		
Backend	C# , .Net MVC , PostgreSQL		
Others	Visual Studio 2015		
Enrollment Number	ET21MTCA035 ET21MTCA083		
Company Name	Casepoint Pvt.Ltd		
Company Address	Shivalik Western Complex, LP Savani Rd, TGB, Adajan Gam, Adajan, Surat, Gujarat 395009		
Team Member	02		
Team Member Name	NAINSI SANGANI HARDIK KATHIRIYA		
External Guide	Mr.Kailash Patil		
Internal Guide	Prof. Prashant Keswani		
Submitted To	Prof. Prashant Keswani		

# 1.7 Assumptions and Constraints

### 1.7.1 Assumptions:

We will provide a friendly interface so that any user can easily navigate through the system, but he/she should be capable of providing a login name and password that has been provided to them by the administrator. The local server used for data storing is always secured (i.e. Database File). Each and every Teacher can access the system using the same account and password so assumed to have no different tasks.

#### 1.7.2 Constraints

#### **Hardware Constraints:**

For better use of Visual Studio, PostgreSQL, Ram must be of 1 or more GB as mentioned in Hardware Requirements. (For Developers).

#### **Reliability Constraints:**

Validation is the main reliability requirement that is used in the system. Without proper validation, the system does not allow login in the system.

#### **Safety Constraints:**

If the use of this system is done by someone who is unauthorized but can access this system usingvalid authentication then he or she could be able to change any important data from the database.

# 1.8 Advantages and Limitations of the Proposed System

### **Proposed System:**

Using this System easily takes treatment of rural area people. And on the other hand, we want to extend this service worldwide. Like anyone who wants to take an appointment with a USA doctor then he or she can be using this system than can easily be taking an appointment.

# **Advantages:**

- Appointment Booking: Anytime Anywhere
- Organize your schedule better
- Access appointments on your computer, laptop
- Integration with a payment gateway
- Multiple locations and multiple doctors
- It Saves Time for Patient and Doctor
- Everything is Going Online

#### **Limitations:**

- Currently our application provides consultation through google meet only.
- Application available in the form of web application.
- The device must have internet connection.

# 2. Requirement Determination &

# **Analysis**

# 2.1 Requirement Determination

Technology Used	Visual Studio Software to implement our project.
Front-end	KendoUI
Back-end	C#, .NET MVC
Database	PostgreSQL
notifications	Radis and RabbitMQ to implement notifications.

# Minimum And Maximum Software/Hardware Requirements

# **Hardware Specification**

<b>Device Name</b>	DELL
Processor	AMD Ryzen 5 2500U with Radeon Vega Mobile GFX 2.00 GHz
Hard Disk	1TB
Installed RAM	8.00 GB
System type	64-bit operating system, x64-based processor

# **Software Specification**

Operating System	Windows 10 or above
Tools	Visual Studio 2015 or above
Other	.NET Framework, PostgreSQL, Redis, RabbitMQ

# 2.2 Targeted Users

#### **Patient:**

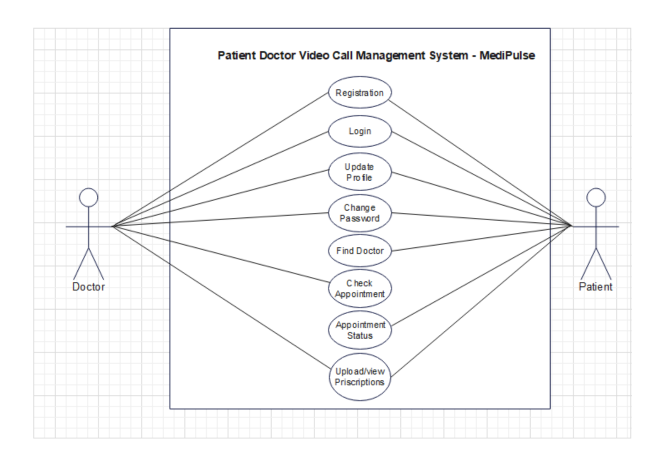
In this module patients can search for the doctor related to their concern. List of all the available doctors with their details like name, specialization, years of experience, fee etc. will be displayed to the patient. Patients can then book an appointment with the doctor. Patients can see all their booked appointment history in the dashboard and can rate the doctor once consultation is finished.

#### **Doctor**:

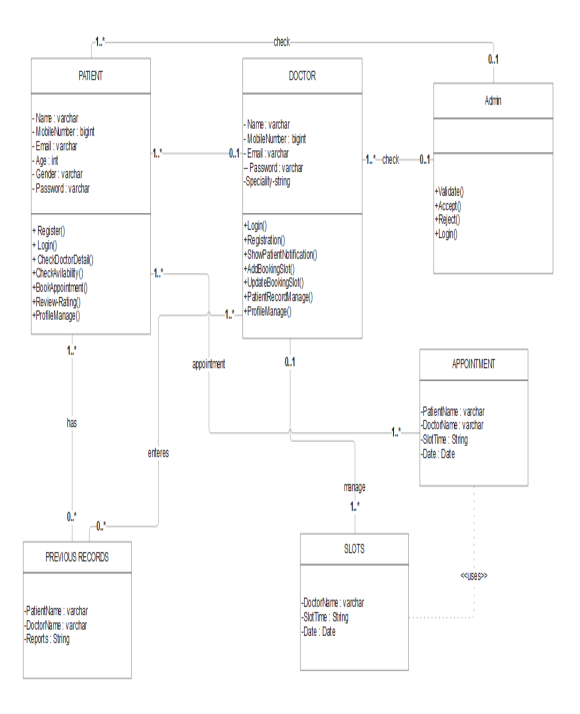
In this module doctors can check past and upcoming appointments. Can approve the upcoming appointments and after approval mail with the gmeet link will be sent to both doctor and patient.

# 3. System Design

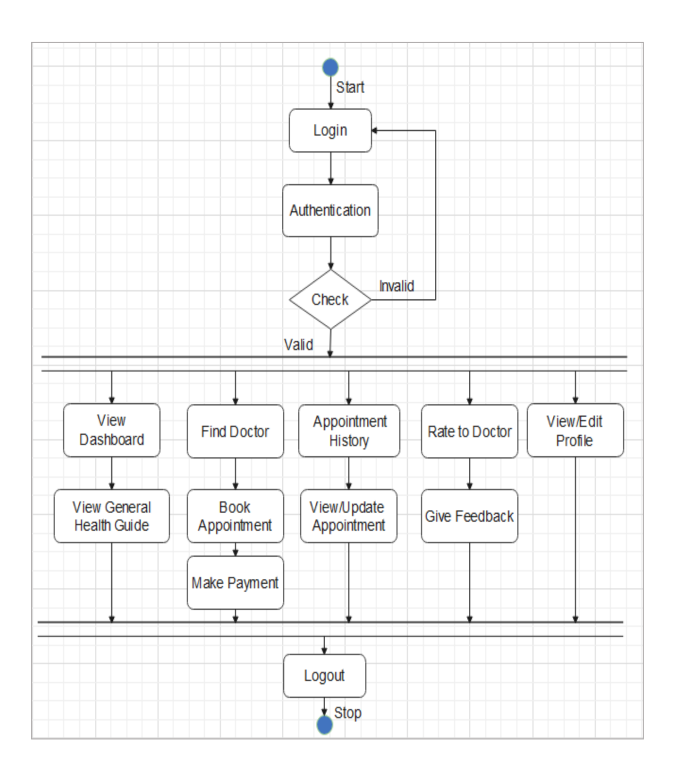
# 3.1 Use Case Diagram



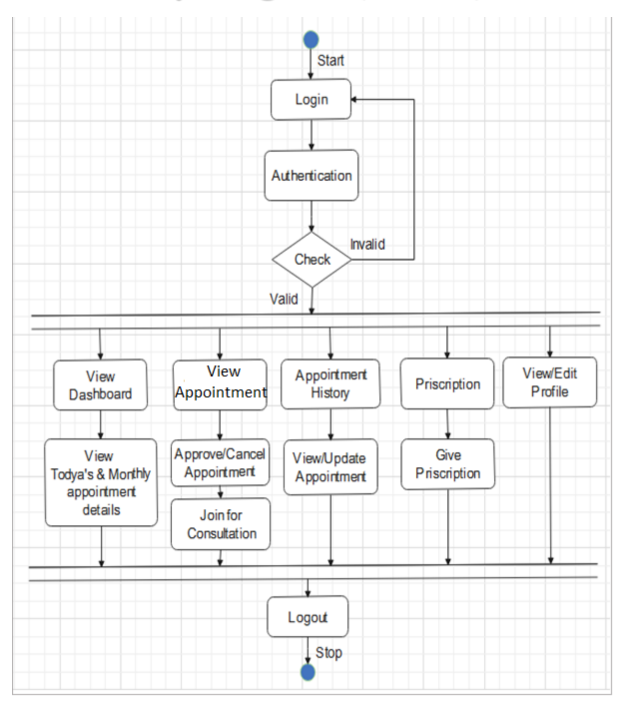
# 3.2 Class Diagram



# 3.3 Activity Diagram (patient)



# 3.3 Activity Diagram (Doctor)



# 3.4. Data Dictionary

## **Doctor Table:**

Attributes	Datatype	Constraint	Description
c_doctorid	varchar	Primary Key	Doctor Id
c_firstname	varchar	Not Null	First Name
c_lastname	varchar	Not Null	Last Name
c_email	varchar	Not Null	Email
c_password	varchar	Not Null	Password
c_mobilenumber	varchar	Not Null	Mobile Number
c_address	varchar	Not Null	Address
c_qualification	varchar	Not Null	Qualification
c_specilization	varchar	Not Null	Specialization
c_experience	bigint	Not Null	Experience
c_fee	bigint	Not Null	Appointment Fees
c_link	varchar	Not Null	G-Meet Link
c_profileimage	varchar	Not Null	Profile Image
c_token	varchar	Not Null	Token
c_rateper	varchar	Not Null	Rating

## **Patient Table:**

Attributes	Datatype	Constraint	Description
c_patientid	varchar	Primary Key	Patient Id
c_firstname	varchar	Not Null	First Name
c_lastname	varchar	Not Null	Last Name
c_email	varchar	Not Null	Email
c_password	varchar	Not Null	Password
c_mobilenumber	varchar	Not Null	Mobile Number

# **Appointment Table:**

Attributes	Datatype	Constraint	Description
c_aid	varchar	Primary Key	Appointment Id
c_doctorid	varchar	Foreign Key	Doctor Id
c_patientid	varchar	Foreign Key	Patient Id
c_name	varchar	Not Null	Patient Name
c_email	varchar	Not Null	Patient Email
c_address	varchar	Not Null	Patient Address
c_patients	varchar	Not Null	NumberofPatient
c_gender	varchar	Not Null	Patient Gender
c_city	varchar	Not Null	Patient City
c_state	varchar	Not Null	Patient State
c_zip	varchar	Not Null	Zip Code
c_age	varchar	Not Null	Patient Age
c_note	varchar	Not Null	Note
c_date	varchar	Not Null	Appointment Date
c_time	varchar	Not Null	Appointment Time

# **Rating Table:**

Attributes	Datatype	Constraint	Description
c_rid	integer	Primary Key	Rating Id
c_doctorid	integer	Foreign Key	Doctor Id
c_rate	decimal	Not Null	Number of Stars
c_review	varchar	Not Null	Review

## **Book-Someone Table:**

Attributes	Datatype	Constraint	Description
c_sid	integer	Primary Key	Booking Id
c_patientid	integer	Foreign Key	Patient Id
c_name	varchar	Not Null	Name of patient
c_email	varchar	Not Null	Email Id

## **Dashboard Table:**

Attributes	Datatype	Constraint	Description
c_id	integer	Primary Key	Booking Id
c_pimage	varchar	Foreign Key	Patient Id
c_pdescription	varchar	Not Null	Description
c_title	varchar	Not Null	Title
c_status	integer	Not Null	Boolen

## **Notification Table:**

Attributes	Datatype	Constraint	Description
c_id	integer	Primary Key	Id
c_doctorname	varchar	Not Null	Doctor name
c_patientname	varchar	Not Null	Name of patient
c_date	varchar	Not Null	Date

# **Lab-Report Table:**

Attributes	Datatype	Constraint	Description
c_reportid	integer	Primary Key	Id
c_report	varchar	Not Null	Doctor name
c_date	varchar	Not Null	Name of patient
c_time	varchar	Not Null	Date
c_patientid	varchar	Not Null	Patient id
c_doctorid	varchar	Not Null	Doctor id

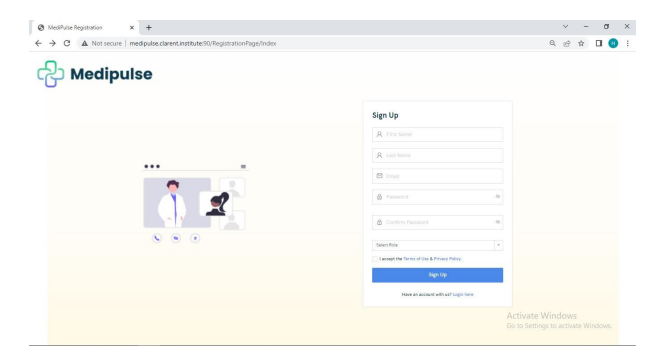
# 4. Development

# 4.1 Coding Standards

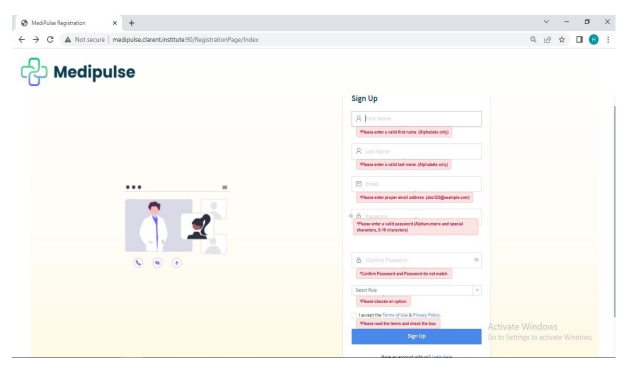
The coding standard is the well-defined and standard style of coding. With the help of the coding standard any person can go into any code and figure out what's going on and new people can get up to speed quickly. A coding standard sets out standard ways of doing several things such as the way variables are to be named, the code is to be laid out, the comments are to be described, the work of function are too carried out etc. This section describes the coding standards, which we have used in the program. In the context of coding standards, the tag consists of one to four lower case characters followed by an underscore and is used to indicate the type of an object, control, or variable

# 4.2 Screen Shot

# 4.2.1 SignUP Page



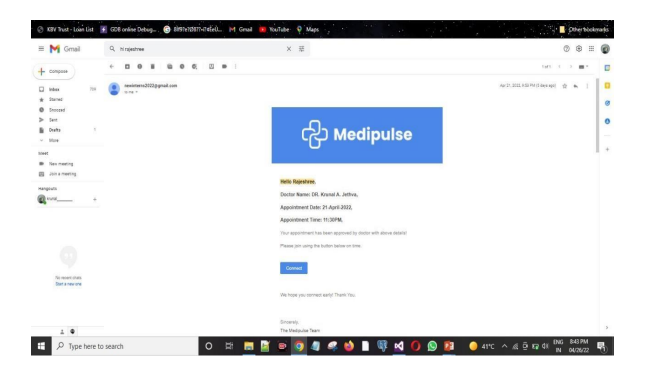
# 4.2.2 Validation For Registration Page



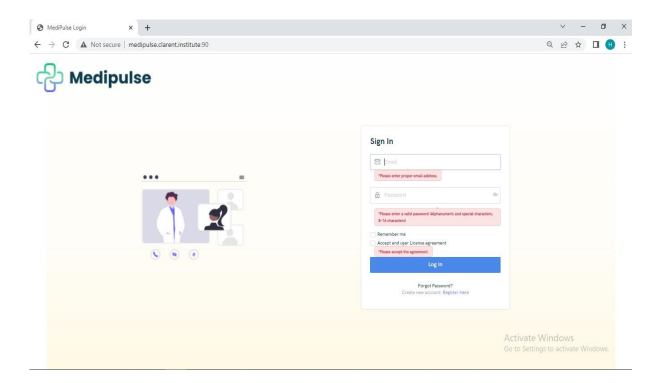
## 4.2.3 Forget Password



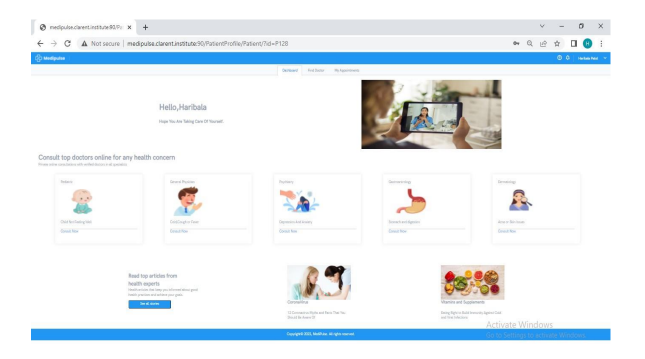
#### 4.2.4 Email Confirmation



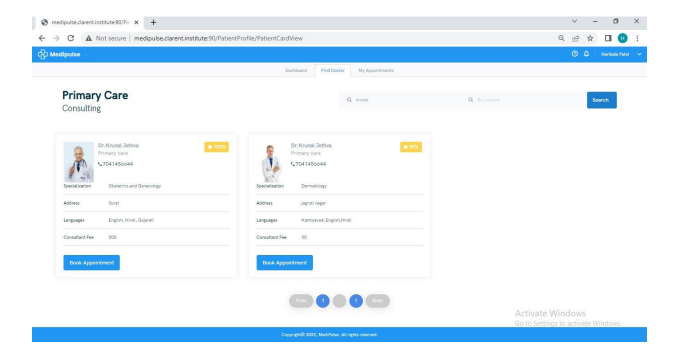
# 4.2.5 Login Page



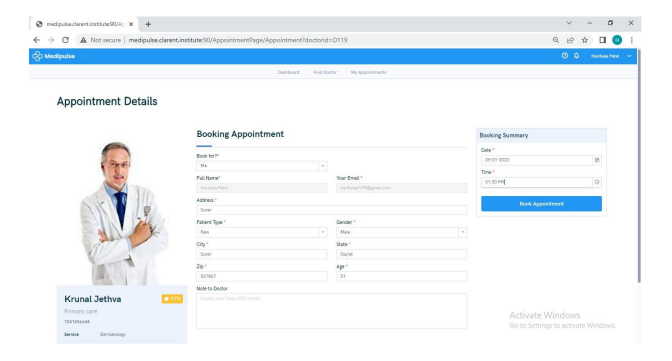
#### 4.2.6 Patient Dashboard



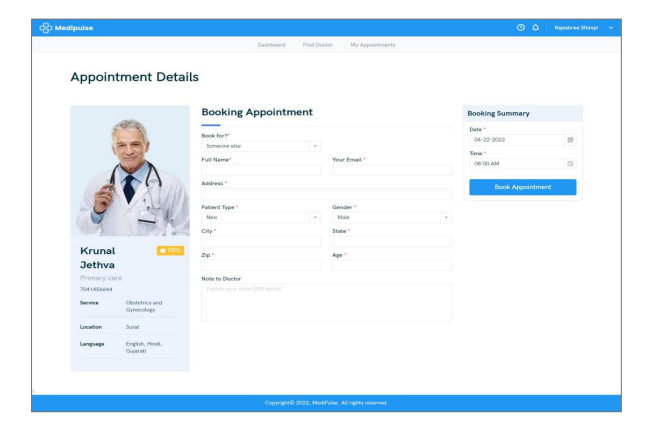
#### 4.2.7 Find Doctor



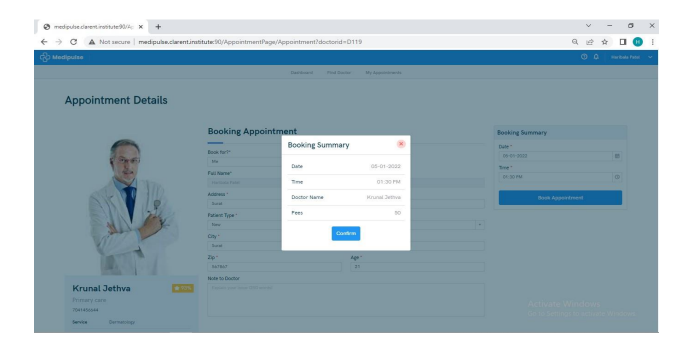
# 4.2.8 Book Appointment (Self)



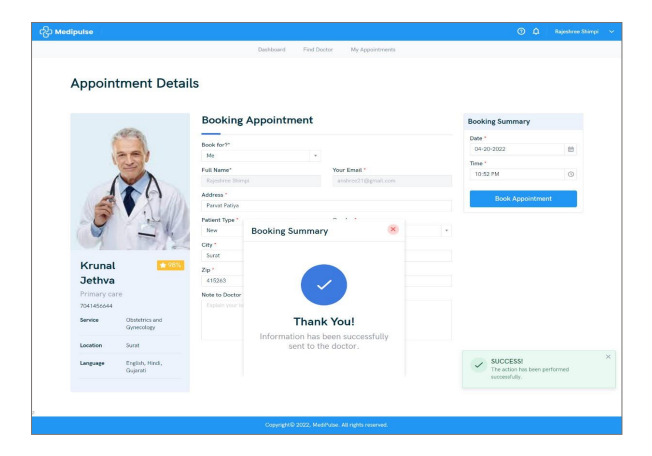
# 4.2.9 Book Appointment (Others)



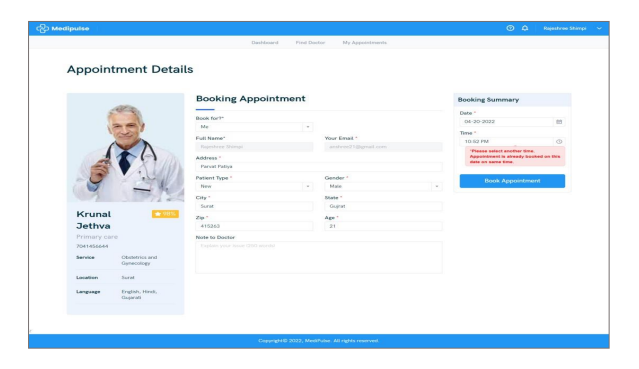
# 4.2.10 Booking Summary



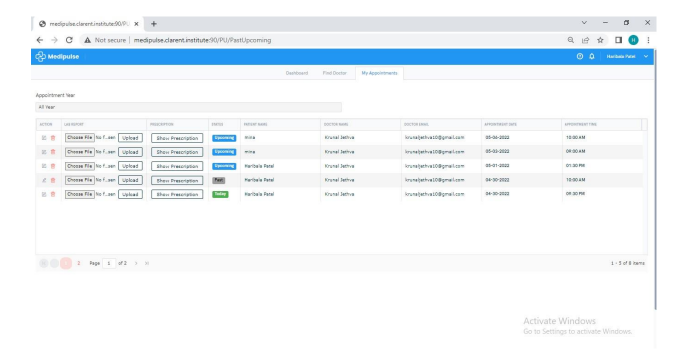
# 4.2.11 Booking Confirmation Page



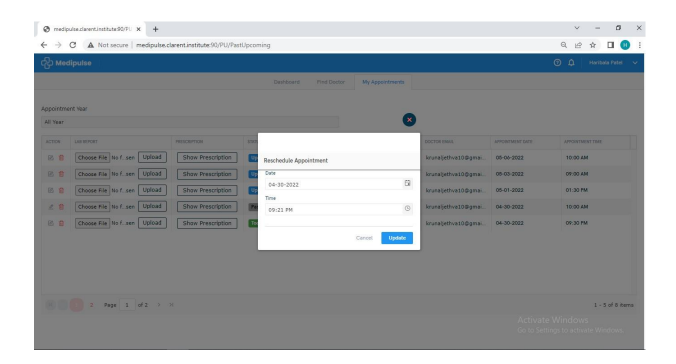
#### 4.2.12 Validation



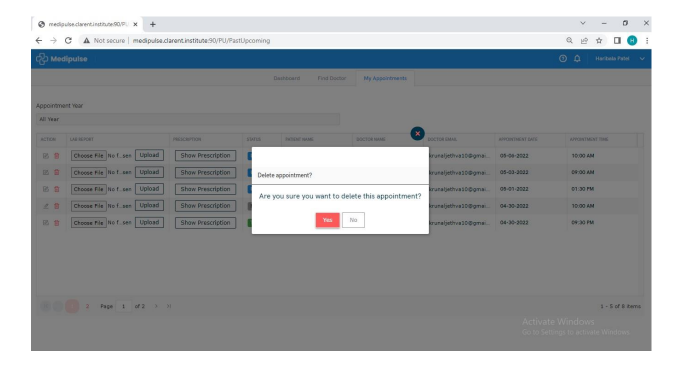
## 4.2.13 View Your Appointments



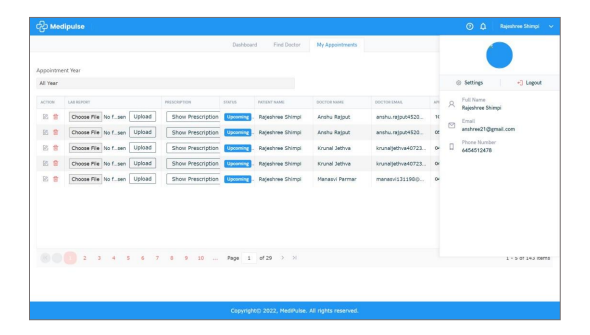
### 4.2.14 Reschedule Appointment



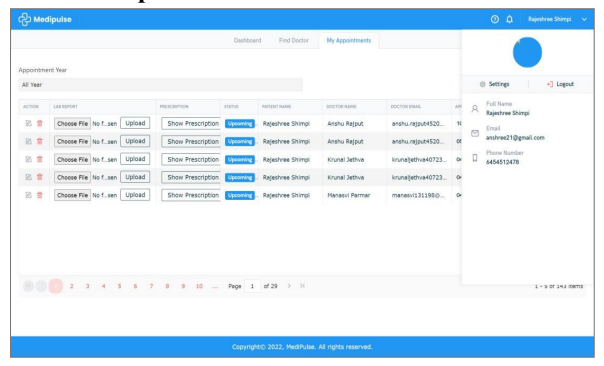
## 4.2.15 Cancel appointment



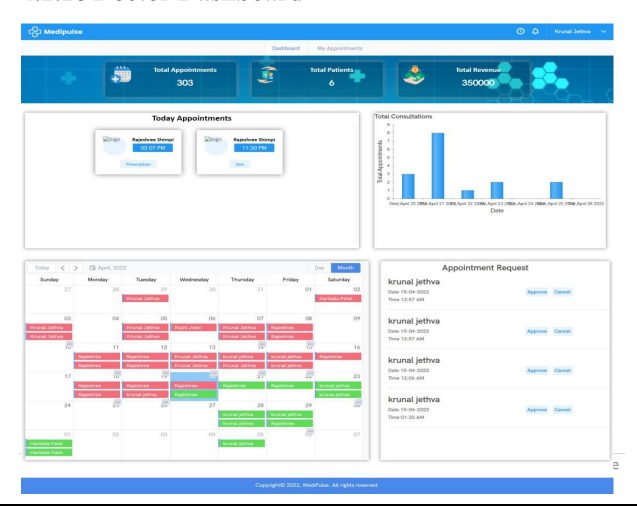
## 4.2.16 User Profile (Patient)



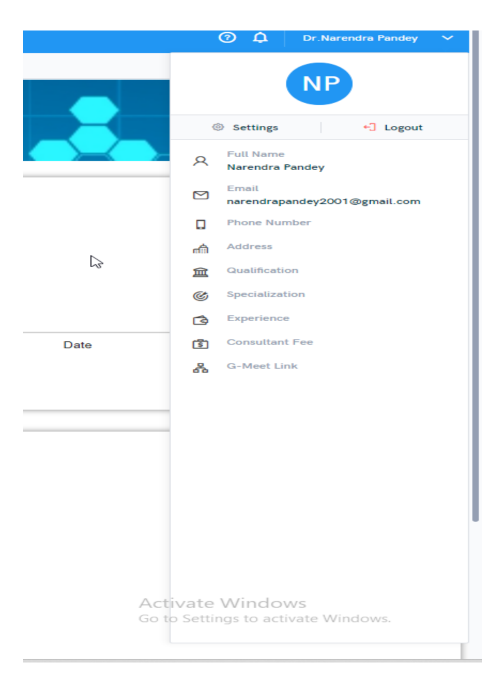
### 4.2.17 Edit profile



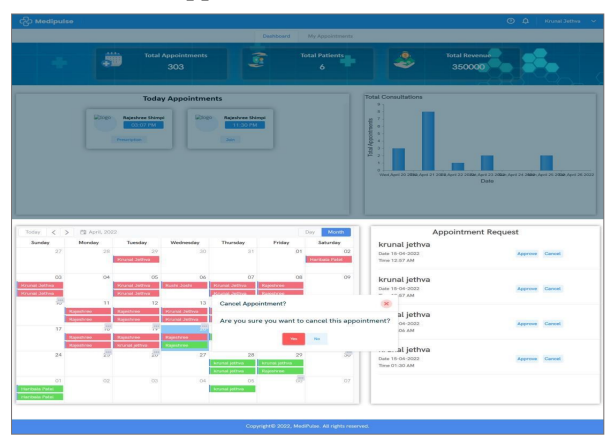
### 4.2.18 Doctor Dashboard



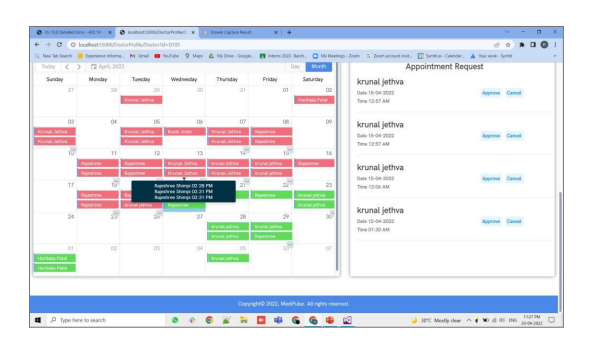
## 4.2.19 User Profile (Doctor)



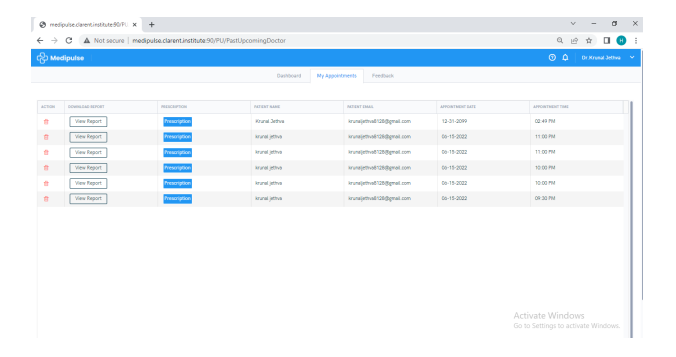
## **4.2.20 Cancel Appointment**



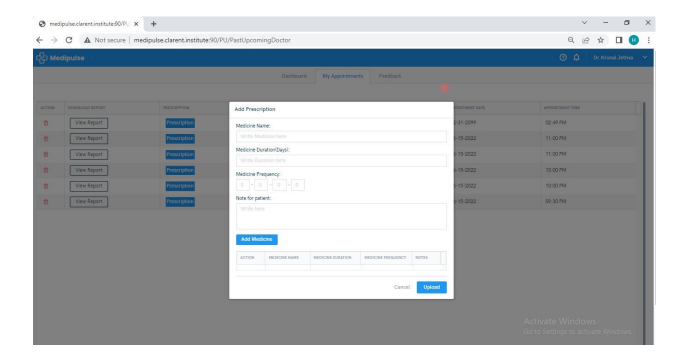
### 4.2.21 Calendar



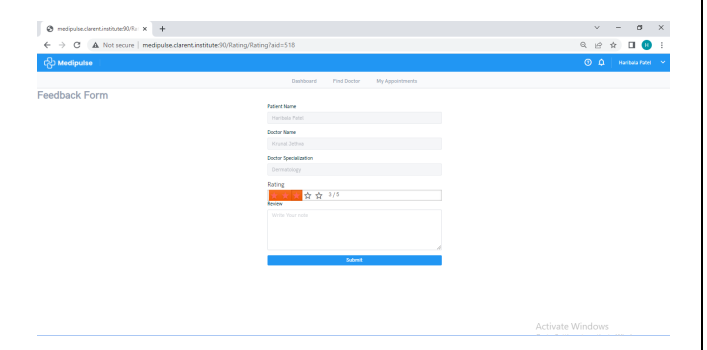
## 4.2.22 View Appointment



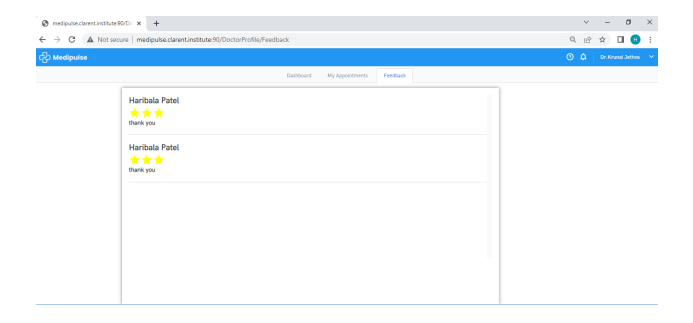
## 4.2.23 Add Prescription



### 4.2.24 Feedback



### 4.2.25. Doctor Feedback



# 5. Agile Documentation

# **5.1 Agile Project Charter**

## **Agile Project Charter**

Disco	overy Team				
Project Name	Patient Doctor Video Call Management System				
Stakeholders	Client: Rakesh Sarvaiya Case point Pvt. Ltd., Analyst : HARDIK, NAINSI				
Team Members	NAINSI SANGANI HARDIK KATHIRIYA				
Project Sponsor	-				
Project Manager.	Mr. Kailash Patil				
Expected Start Date	21-02-2023				
<b>Expected Complition Date</b>	15-04-2023				
Projec	t Envisioning				
Problem Statement	In recent times, due to Corona, it is infective to visit the Clinic and Hospitals for Few Health Issues that requires the Basis & intermediate Diagnosis.				
Vision	Make system dynamic & online				
Proj	ect Canvas				
Project Name	Patient Doctor Video Call Management System				
Who is your target customer?	Patients, Doctors				
What is the Problem or pain point?	In recent times, due to Corona, It is infective to visit the Clinic and Hospitals for Few Health Issues that requires the Basis & intermediate Diagnosis.				
What's the business goal?	System should be extraordinary according to client point of view				

# 5.2 Agile Roadmap / Schedule

1 <sup>st</sup> Sprint	2 <sup>st</sup> Sprint
21-02-2023 to 03-03-2023	07-03-2023 to 18-03-2023
Understand project definition, gather requirement, finalized the project scope, Target User, Core Component and to learn Asp.Net.	we design the system and draw various diagram such as:  • Use case Diagram  • Activity Diagram  • Class Diagram  For system and prepare data dictionary.
3 <sup>rd</sup> Sprint	4 <sup>th</sup> Sprint
21-03-2023 to 01-04-2023	04-04-2023 to 15-04-2023
We implement the UI of the project, tested the module and documentation is prepared side by side.	We integrate all modules and tested overall system. whatever changes happen are incorporated also documentation is made side by side.
Final	Sprint
15-04-2022 t	o 20-04-2022
Final presentation and final	documentation to be done.

## **5.3** Agile Project Plan

	Project Name:	Pa	tient Doctor Vi	deo Call Mana	gement Systen	ı		
	Project Manager:	Mr. Kailash Patil						
	Start Date:	21-02-2023						
	End Date:		15	5-04-2023				
Sprints	Task	Responsible	Start Date	End Date	Duration	Status		
•	1.1 Registration Page	•						
Sprint-1		Hardik Kathiriya	21-02-2023	04-03-2023	2	Done		
Sprint-1	1.2 Login Page	Hardik Katililya	21-02-2023	04-03-2023				
	1.2 Logiii i age				3	Done		
		Hardik Kathiriya	21-02-2023	04-03-2023				
	1.3 Forgot Password	TT 1'1 TZ 41''	21 02 2022	04.02.2022	3	Done		
	1 4 H D . C1.	Hardik Kathiriya	21-02-2023	04-03-2023				
	1.4 User Profile	Nainsi Sangani	21-02-2023	04-03-2023	3	Done		
	1.5 Email Management	14amsi Sangam	21 02 2023	0+ 03 2023				
	1.5 Email Wanagement	Nainsi Sangani	21-02-2023	04-03-2023	3	Done		
	2.1 Patient Surf for The Doctor							
g : 4 <b>2</b>		TT 1'1 TZ 41''	07.02.2022	10.02.2022	2	Done		
Sprint-2	225 11 11 17 01	Hardik Kathiriya	07-03-2023	18-03-2023	3			
	2.2 Functionality: To Show the List of Available Doctors in					Done		
	the Card View	Hardik Kathiriya	07-03-2023	18-03-2023	2	Done		
	2.3 Functionality: - Form –Book	Hardik Kathiriya	07 03 2023	10 03 2023	2			
	Appointment 2.57 different 2.50 diff	J	07-03-2023	18-03-2023	4	Done		
	2.4 Functionality to Provide the	Hardik Kathiriya						
	Selection of date & Time		07-03-2023	18-03-2023	3	Done		
	2.5 Functionality to provide	Hardik Kathiriya				_		
	theG-link to the Patient		07-03-2023	18-03-2023	3	Done		
	2.6 Functionality to Showcase		: : : : = <b>-</b> :-					
	Past& Upcoming Appointments	Hardik Kathiriya	07-03-2023	18-03-2023	5	Done		
	2.7 To Prepare the					Done		
	DashboardFor The Doctors	Nainsi Sangani	07-03-2023	18-03-2023				
	2.8 Feedback Sprint-1	Nainsi Sangani	07-03-2023	18-03-2023	4	Done		
	2.9 Validation/Alert	Nainsi Sangani	07.00.000	10.02.2022	_	Done		
	Message/Tooltip/Navigati		07-03-2023	18-03-2023	4	20110		
	on 2.10Functionality to Receive	Nainsi Sangani						
	theFeedback after	Tamsi Sangam	07-03-2023	18-03-2023	5	Done		
	Consultation		0. 00 2023	10 00 2020				
		<u> </u>						
	3.1 To Prepare the Dashboard		T					
Sprint-3	forther doctors	Nainsi Sangani	21 02 222	01.01.2022	_	Done		
Admin Modulo			21-03-2023	01-04-2023	6			
Module								

### Patient Doctor Video Call Management System

	3.2 Functionality to create the					
	dashboard for the patients					Done
	-	Hardik Kathiriya	21-03-2023	01-04-2023	4	
	3.3 Enhancement in					Done
	searchingFunctionality in					
	Doctors	Hardik Kathiriya	21-03-2023	01-04-2023	6	
	Module(Placeholder)					
	3.4 Enhancement in					Dama
	BookAppointment	Nainsi Sangani	21-03-2023	21-03-2023	5	Done
	Page					
	3.5 Upload					_
	Prescription byDoctor	Nainsi Sangani	21-03-2023	21-03-2023	6	Done
	3.6 Upload Reports by					Done
	Patients	Nainsi Sangani	21-03-2023	21-03-2023	5	Done
	3.7 Functionality to provide	Nainsi Sangani				
	the Pagination (Wherever	Trainsi Sangam	21-03-2023	21-03-2023	6	Done
	Applicable)		21 03 2023	21 03 2023	3	
	1 ipplicable)					
G	4.1 Cat Damania Carloi					
Sprint-4	4.1 Get Dynamic Cards in					
Customer	Patient Dashboard					Done
Module		Nainsi Sangani	04-04-2023	15-04-2023	2	
	4.2 Redesign Prescription					
	Form	Hardik Kathiriya	04-04-2023	15-04-2023	6	Done
	4.3 System/error logs					Done
		Hardik Kathiriya	04-04-2023	15-04-2023	4	Done
	4.4 Enhancement: Chart	,				
	Design				_	Done
		Nainsi Sangani	04-04-2023	15-04-2023	4	
	4.5 Enhancement in					Done
	Appointmentpage for				_	
	separating types of	Hardik Kathiriya	04-04-2023	15-04-2023	3	
	appointments					
	4.6 Provide a					_
	functionality to filter	Handile Vathimire	04 04 2022	15 04 2022	6	Done
	Appointments year-wise	Hardik Kathiriya	04-04-2023	15-04-2023	6	
	4.7 Redesign					
	Today's		04.04.0022	15.04.0000		Done
	Appointment	Nainsi Sangani	04-04-2023	15-04-2023	4	
	4.8 Alert Emails					
						Done
		Nainsi Sangani	04-04-2023	15-04-2023	5	
	4.9 Provide a Functionality					Done
	to Create Dynamic and					
	Interactive Calendar	Nainsi Sangani	04-04-2023	15-04-2023	2	

# 5.4. Agile User Story (Minimum 3 Tasks)

### AGILE USER STORY TEMPLATE

User Story Id	Priority	As A <type of="" user=""></type>	I want to <perform some task&gt;</perform 	So That I can <achieve goal="" some=""></achieve>	Final Story
1	High	Doctor	Manage Appointment, Manage Member	Ensure that system is on track	Release
2	Medium	Patient	Book Appointment, View Appointment, Search Doctor	Complete my tasks on time	Release
3	Low	Doctor	Manage Appointment, Manage Patient	Complete Appointment	Release
4	High	Patient	Give Feedback, Rating, Complaint	Put my review in front of Patient	Release

# 5.5. Agile Release Plan

### AGILE RELEASE PLAN TEMPLATE

SPRINT	START	FINISH	DURA TION	STORY POINTS	STATUS
Sprint-1	21-02-2023	04-03-2023	5	40	Released
Sprint-2	07-03-2023	18-03-2023	10	35	Released
Sprint-3	21-03-2023	01-04-2023	14	25	Released
Sprint-4	04-04-2023	15-04-2023	7	35	Released

# 5.6. Agile Sprint Backlog

#### AGILE SPRINT BACKLOG TEMPLATE WITH BURNDOWN CHART

BACKLOG TASK &ID	STORY POINTS	ASSIG NED TO	STATUS	ORIGIN AL ESTIMA TE (Hours)	DAY 1	DAY 2	DAY 3	DAY 4	DAY 5	SPRIN T REVIE W
User Story #1	40									
1.1 Registration Page		Hardik	Completed	7	5	2	0	0	0	2
1.2 Login Page		Nainsi	Completed	5	2	1	2	0	0	0
1.3 Forgot Password		Hardik	Completed	8	2	2	4	0	0	0
1.4 User Profile		Hardik	Completed	5	0	0	3	2	0	1
1.5 Email Manage ment		Hardik, Nainsi	Completed	5	0	0	4	2	0	1
User Story #2	35									
2.1 Patient Surf for The Doctor		Hardik, Nainsi	Completed	3	1	1	1	0	0	1
2.2 Functionality: ToShow The List Of Available Doctors in the Card View		Hardik	Completed	3	2	1	0	0	0	0
2.3 Functionality: -Form –Book Appointment		Hardik	Completed	10	4	3	2	0	1	3
2.4 Functionality to Provide the Selection of date & Time		Hardik	Completed	5	0	2	1	1	0	0
2.5 Functionality toprovide the Glink tothe Patient		Hardik	Completed	5	2	0	0	1	2	0
2.6 Functionality toShowcase Past & Upcoming Appointments		Hardik	Completed	10	1	0	0	5	4	0
2.7 To Prepare TheDashboard For The Doctors		Nainsi	Completed	8	1	0	1	6	3	0

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### Patient Doctor Video Call Management System

	I	NT	T			1	1	1	1	
2.0 E 411- C		Nainsi	C1-4-1	4	1	0	1		3	0
2.8 Feedback Sprint-			Completed	4	1	0	1	6	3	0
2.9		Nainsi								
Validation/Alert		Ivallisi								
			Completed	5	1	0	1	6	3	0
Message/Tooltip/N			Completed	3	1	U	1	0	3	U
avigation		** 1'1								
2.10Functionality		Hardik								
to Receive the										
Feedback after			Completed	4	1	0	1	6	3	0
Consultation			_							
User Story #3	25									
3.1 To Prepare The		Nainsi								
Dashboard for the										
doctors			Completed	8	0	2	2	2	2	2
3.2 Functionality		Nainsi	Completed	J	<b>V</b>	_	_	_	_	_
to create the		namsi								
dashboard for the			Completed	5	3	0	0	1	1	0
patients										
3.3 Enhancement		Hardik								
in searching										
Functionality in			Completed	6	2	2	0	1	1	0
Doctors Module			1							
(Placeholder)										
3.4 Enhancement		Hardik								
in Book										
Appointment Page			Completed	6	2	2	0	1	1	0
3.5 Upload		Hardik	Completed	o .				_	-	0
Prescription by		Tarark	C1-41			2	_	1	1	Δ
Doctor			Completed	6	2	2	0	1	1	0
		Nainsi								
3.6 Upload Reports		Namsi							_	
by Patients			Completed	6	2	2	0	1	1	0
3.7 Functionality										
to provide the		Nainsi								
Pagination(Wherev			Completed	6	2	2	0	1	1	0
er Applicable)			_							
User Story #4	35									
4.1 4.1 Get		Hardik			1			[		
Dynamic Cards in					]			1		
Patient Dashboard			Completed	7	3	2	0	1	1	1
4.2 Redesign		Nainsi	Jonipieteu	<del> -</del>		_		<del>-</del>		_
Prescription Form		1 (411131	Com1-4-1	13	4	2		2	1	1
1 168011huon Loun			Completed	12	4	2	2	3	1	1
4.2		NIo.			-			-		
4.3		Nainsi								
System/errorlogs			Completed	6	2	2	2	0	0	1
				<u> </u>	]			<u> </u>		

4.4 Enhancement: Chart Design	Nainsi	Completed	6	2	2	2	0	0	1
4.5 Enhancement in Appointment page for separating types of appointments	Hardik	Completed	6	2	2	2	0	0	1
4.6 Provide a functionality to filter Appointments year-wise	Hardik	Completed	6	2	2	2	0	0	1
4.7 Redesign Today's Appointment	Hardik	Completed	6	2	2	2	0	0	1
4.8 Alert Emails	Nainsi	Completed	6	2	2	2	0	0	1
4.9 Provide a Functionality to Create	Nainsi	Completed	6	2	2	2	0	0	1

# 5.7. Agile Test Plan

Project Name:		Patient Doctor Video Call Management System				
Project Manager	:	Mr. Kailash Patil				
Tested by:		Mr. Ankur Mistry				
Test#	Tasks	Expected Result	Actual Result	Pass?		
	1.1 Registration	Registration	done	Yes		
	1.2 Login Page	Login	done	Yes		
	1.3 Forgot Password	Forgot Password	done			
	1.4 User Profile	User Profile Update	done			
	1.5 Email Management	Email Management	done	Yes		

## 5.8. Earned-value and burn charts

### Earned Value and Burn Chart

SPRINT	STORY POINTS	Project Cost value	February/March (21-02-2023 To 04-03-2023)	March (07-03-2023 To 18-03-2023)	March/April (21-03-2023 To 01-04-2023)	April (04-04-2023 To 15-04-2023)
		Planned	10	15	8	7
Sprint-1	40	Actual	9	15	8	6
		Earned	99%	100%	100%	99%
		Planned	8	15	7	5
Sprint-2	35	Actual	8	15	7	5
		Earned	100%	100%	100%	100%
		Planned	5	15	3	2
Sprint-3	25	Actual	4	15	3	2
		Earned	99%	100%	100%	100%
		Planned	10	15	5	5
Sprint-4	35	Actual	10	15	5	5
		Earned	100%	100%	100%	100%

## 6. Proposed Enhancements

- Patient Doctor Video Call Management System was developed to fulfil the requirement of Patients and Doctors to manage their appointments online.
- So, there are many things for future enhancement of this project. The future enhancements that are possible in the project are as follows:
  - 1) Implementation of Wallet
  - 2) Send notification on web

## 7. Conclusion

This project Medi pulse gave an opportunity for helping our company premises by using the hybrid model. Not only our particular company but the companies who use hybrid models for work culture can go through these projects. Future updates to this software will give the best result and also reason to use these.

Working with this project has enhanced my skills in the development part. Here, I have learned about PostgreSQL which has a user-friendly diagram. It is open source. Also, it is robust in nature with high performance and multitasking. This database also includes lots of features which make it one of the good choices out of all the databases. PostgreSQL has become better with every release. Also, I have learned RabbitMQ from the basics and created message and email notification through it in these projects. RabbitMQ offers a federation model for such cases. Highly Available Queue: Queues can be replicated across several nodes of the cluster, which ensures that messages aresafe even in the case of hardware failure. Multi-Protocol: RabbitMQ supports several of the messaging protocols. Apart from these, I have also worked with the Redis environment which helpsto show notification to employees and admin in the Dashboard page in the bell icon. Redis holds its database entirely in the memory, using the disk only for persistence. Redis has a relatively rich set of data types when compared to many key-value data stores.

# 8. Bibliography

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