

Madhav Institute of Technology & Science, Gwalior – 474005

(A Govt. Aided UGC Autonomous Institute, Affiliated to RGPV, Bhopal)

NAAC Accredited with A++ Grade



**Minor Project Report
on**

Med-Assist

**DEPARTMENT OF ENGINEERING MATHEMATICS AND
COMPUTING**

**MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE
Gwalior – 474005(MP) estd.1957**

July – Dec 2023

Submitted by

Ansh Mittal (0901MC211011)

Kartika Kannojiya (0901MC211034)

Poorvi Verma (0901MC211046)

Samarth Shrivastava (0901MC211054)

Utkarsh Gupta (0901MC211064)

Vaibhav Shrivastava (0901MC211065)

Madhav Institute of Technology & Science, Gwalior- 474005

(A Govt. Aided UGC Autonomous Institute, Affiliated to RGPV, Bhopal)

NAAC Accredited with A++ Grade

UNDERTAKING

We hereby declare that the work presented in this minor project entitled "Med-Assist Website" submitted to the Department of Engineering Mathematics and Computing, Madhav Institute of Technology and Science Gwalior, for the partial fulfilment of the requirements of the Bachelor of Technology degree in Engineering Mathematics and Computing. We further declare that this work has not been the basis for the award of any other degree, diploma or any other title elsewhere.

Date: 22/11/23

Place: MITS, Gwalior

ANSH MITTAL Ansh

KARTIKA KANNOJIYA Kartika

POORVI VERMA Poorvi

SAMARTH SHRIVASTAVA Sarth

UTKARSH GUPTA Ugupta

VAIBHAV SHRIVASTAVA Vb

Madhav Institute of Technology & Science, Gwalior – 474005

(A Govt. Aided UGC Autonomous Institute, Affiliated to RGPV, Bhopal)

NAAC Accredited with A++ Grade

CERTIFICATE

This to certify that dissertation entitled "Med-Assist Website" which is being submitted by **Ansh Mittal** (0901MC211011), **Kartika Kannojiya** (0901MC211034), **Poorvi Verma** (0901MC211046), **Samarth Shrivastava** (0901MC211054), **Utkarsh Gupta** (0901MC211064) and **Vaibhav Shrivastava** (0901MC211065), for the award of degree of Bachelor of Technology degree in Engineering Mathematics and Computing, MITS Gwalior is a record of benefited work carried out by them under my supervision. This dissertation has reached the standard fulfilling the requirements of the regulations relating to the degree.

Prof. Prabhakar Sharma

Assistant Professor (SG)

Department of Engineering Mathematics and Computing

Madhav Institute of Technology and Science Gwalior

Madhav Institute of Technology & Science, Gwalior – 474005

(A Govt. Aided UGC Autonomous Institute, Affiliated to RGPV, Bhopal)

NAAC Accredited with A++ Grade

DECLARATION

I hereby declare that the work being presented in this project report, for the fulfilment of partial requirement of the skills based project (Med-Assist) in 3rd year of Engineering Mathematics And Computing at Madhav Institute of Technology & Science, Gwalior is an authenticated and original record of my work under the mentorship of Prof. Prabhakar Sharma, (Assistant Professor, SG), MITS Gwalior.

22/11/23

Utkarsh Gupta

0901MC211064

2021-2025

Mathematics And Computing

U Gupta

Madhav Institute of Technology & Science, Gwalior – 474005

(A Govt. Aided UGC Autonomous Institute, Affiliated to RGPV, Bhopal)

NAAC Accredited with A++ Grade

ACKNOWLEDGEMENT

It is our great pleasure to express sincere gratitude to our supervisor, **Prof. Prabhakar Sharma** for his expert guidance and constant encouragement. We acknowledge that it is because of his interest that we enjoyed working on this project and express my earnest and heartfelt thanks to him for his time, support and efforts.

We are also thankful to all the faculties of the **Department of Engineering Mathematics and Computing** for their encouragement, who had invested their valuable time in providing their feedback with a lot of useful suggestions.

We are highly obliged to all our friends for their encouragement and for helping us at the points where we got stuck. We are deeply indebted to all of them for always helping and inspiring us.

INDEX

1. Introduction	
1.1. Purpose.....	1
1.2. Overview.....	1
1.3. Features.....	3
1.4. Research Gaps.....	3
2. System Analysis	
2.1. System Requirement.....	5
2.2. Technologies Used.....	6
3. System Design	
3.1. Database Tables.....	7
3.2. ER Diagram.....	10
4. Views	
4.1. Admin View.....	11
4.2. Patient View.....	11
4.3. Doctor View.....	11
5. Installation	
5.1. VS Studio Code.....	12
5.2. MySQL Workbench.....	12
6. Testing	
6.1. Unit Testing.....	14
4.2. Integration Testing.....	14
4.3. System Testing.....	14
4.3. Validation Testing.....	15
4.3. Functional Testing.....	15
4.3. Postman API.....	16
7. Sample Forms and Reports.....	17
8. Conclusion.....	29
Bibliography.....	30
Plagiarism Report.....	31

1. Introduction

The project aims to create a user-friendly online platform that enables individuals to receive medical prescriptions from authorized and qualified doctors, regardless of their location. Users simply register, select their preferred doctor, make payment, and then complete a questionnaire before a scheduled appointment. The provided information forms the basis for the doctor to create a tailored prescription during the consultation. Once the prescription is generated, users can easily download it.

This convenient and accessible solution revolutionizes healthcare access, offering a seamless way for people to connect with healthcare professionals and obtain essential prescriptions from the comfort of their own surroundings.

1.1. Purpose

The primary purpose of this project is to leverage digital technology to address the increasing demand for convenient and accessible healthcare services. It seeks to provide individuals with a streamlined platform through which they can connect with authorized and qualified doctors and receive medical prescriptions online.

1.2 Overview

In this website, we tried to make a fully working medical assistance website that includes features from basic to advanced, which are:

- Platform Registration and Doctor Selection:

To access the Med-Assist platform, users are required to create an account through a simple login/signup process. Once registered, users can browse and select from a roster of authorized and qualified doctors. This platform allows users to choose a healthcare professional based on their specialization, reviews, availability, and other relevant factors. This ensures that users can find a doctor who best meets their specific healthcare needs and preferences.

- **Payment and Appointment Booking:**

After selecting their preferred doctor, users can easily book an appointment for an online consultation. The platform provides a secure and user-friendly payment system to facilitate transactions. Patients can choose from various payment methods, including credit cards, digital wallets, and insurance billing, making the process convenient and flexible. This ensures that healthcare services are accessible to a wide range of users.

- **Questionnaire and Prescription:**

Before the scheduled appointment, users are asked to complete a detailed questionnaire that gathers essential information about their medical history, current symptoms, and any relevant health conditions. This comprehensive questionnaire helps doctors gain a clear understanding of the patient's health status, enabling them to provide accurate and tailored medical advice during the consultation.

During the online consultation, the user and the doctor engage in a virtual discussion based on the information provided in the questionnaire. The doctor may ask additional questions, examine the patient's condition through video conferencing or chat, and provide expert guidance. At the end of the consultation, the doctor creates a personalized prescription based on the assessment and diagnosis.

- **Downloading the Prescription:**

Once the prescription is generated, users can conveniently download it from their Med-Assist account. The prescription is available in a digital format, making it easy to access and share with pharmacies or other healthcare providers, if needed. Users can also choose to receive a physical copy of the prescription by mail if required.

1.3 Features

- **Accessibility:** Med-Assist breaks down geographical barriers, ensuring that individuals in remote areas or with limited mobility can access quality healthcare services.
- **Convenience:** Users can schedule appointments at their convenience, reducing the need for long waiting times at clinics and hospitals.
- **Cost-Efficiency:** Med-Assist consultations often cost less than in-person visits, making healthcare more affordable for users.
- **Time-Saving:** Users save time on commuting to and from healthcare facilities, allowing them to focus on their health and well-being.
- **Privacy:** Med-Assist consultations offer a level of privacy and discretion that may be preferred by some patients.

1.2. Research Gap

The project, which focuses on providing online medical prescriptions through a digital platform, represents a significant step in the evolution of healthcare services. However, several research gaps and areas for further exploration exist in this field:

- Research is needed to navigate the evolving legal and regulatory landscape of telehealth and online prescriptions. Key areas to explore include licensing, data privacy, malpractice, and liability across various regions and jurisdictions to ensure compliance and patient safety.
- Research is essential to establish strong data security and privacy protocols for online consultations, including encryption and identity verification, while addressing cyber threats and vulnerabilities.

- Research should evaluate the quality of care and diagnosis accuracy in telehealth, comparing it to in-person visits and exploring the role of technology in improving remote diagnostic capabilities.
- Research is needed to assess user experience and patient satisfaction in online healthcare services to enhance platform design and functionality based on patient preferences and feedback.
- Research should investigate how telehealth might worsen health inequities due to unequal access to technology and connectivity and develop strategies to address these disparities.

2. System Analysis

2.1. System Requirements

2.1.1. Hardware Requirements

S. No.	Specifications	Description
1	CPU	i3-10 th gen and above
2	RAM	4GB and above
3	Storage	512 GB SSD and above

2.1.2. Software Requirements

S. No.	Title	Details
1	OS	Windows 10(Professional) and above or MAC
2	Browser	Chrome, Edge
3	Database Server	MySQL Workbench
4	IDE	Visual Studio

2.2. Technologies Used

2.2.1. Frontend

- i. **JavaScript:** JavaScript is a versatile, high-level programming language for web development, making web applications interactive and dynamic by running client-side code in browsers.
- ii. **ReactJS:** A popular JavaScript library for building interactive and dynamic web interfaces using reusable UI components and a component-based architecture.
- iii. **Material UI:** A design framework offering pre-designed, customizable UI components based on Google's Material Design.
- iv. **Tailwind CSS:** A utility-first CSS framework that simplifies web design with predefined classes for responsive and customizable UI development.

2.2.1. Backend

- i. **Django REST Framework:** A powerful Django toolkit for creating customizable web APIs with features like authentication and serialization, widely used for Python API development.
- ii. **MySQL Workbench:** A widely used tool for MySQL database design, management, and optimization, fostering efficient collaboration among developers and administrators.

- **Advantages of using React and Django together:**

Using React for the frontend and Django for the backend together offers the advantages of separation of concerns, modularity, scalability, performance, rich user interfaces, API development, strong security, developer flexibility, testing support, cross-platform compatibility, rapid development, and a thriving community. This combination is ideal for building efficient and feature-rich web applications.

3. System Design

3.1. Database Tables

3.1.1. Category

Field	Data type	Key
id	bigint(20)	P.K.
categoryname	varchar(70)	-
description	varchar(200)	-

3.1.2. Doctors

Field	Data type	Key
id	bigint(20)	P.K.
category_id	bigint(20)	F.K. ref. 'category'
gender	varchar(100)	-
dob	varchar(100)	-
address	varchar(100)	-
emailid	varchar(100)	-
mobilenno	varchar(100)	-
qualification	varchar(100)	-
photograph	varchar(100)	-
doctorname	varchar(100)	-

3.1.3. Patient

Field	datatype	Key
emailid	varchar(200)	P.K.
city	varchar(200)	-
name	varchar(200)	-
dob	varchar(200)	-
mobilenno	varchar(200)	-
password	varchar(200)	-
gender	varchar(200)	-

3.1.4. Questions

Field	Data type	Key
id	bigint(20)	P.K.
category_id	bigint(20)	F.K. ref. 'category'
doctor_id	bigint(20)	F.K. ref. 'doctors'
question	varchar(200)	-

3.1.5. Sub Questions

Field	Data type	Key
id	bigint(20)	P.K.
doctor_id	bigint(20)	F.K. ref. 'doctors'
question_id	bigint(20)	F.K. ref. 'questions'
subquestion	varchar(200)	-
subquestiontext	varchar(200)	-

3.1.6. Timings

Field	Data type	Key
id	bigint(20)	P.K.
doctor_id	bigint(20)	F.K. ref. 'doctors'
endtimings	varchar(100)	-
days	varchar(100)	-
status	varchar(100)	-
starttimings	varchar(100)	-

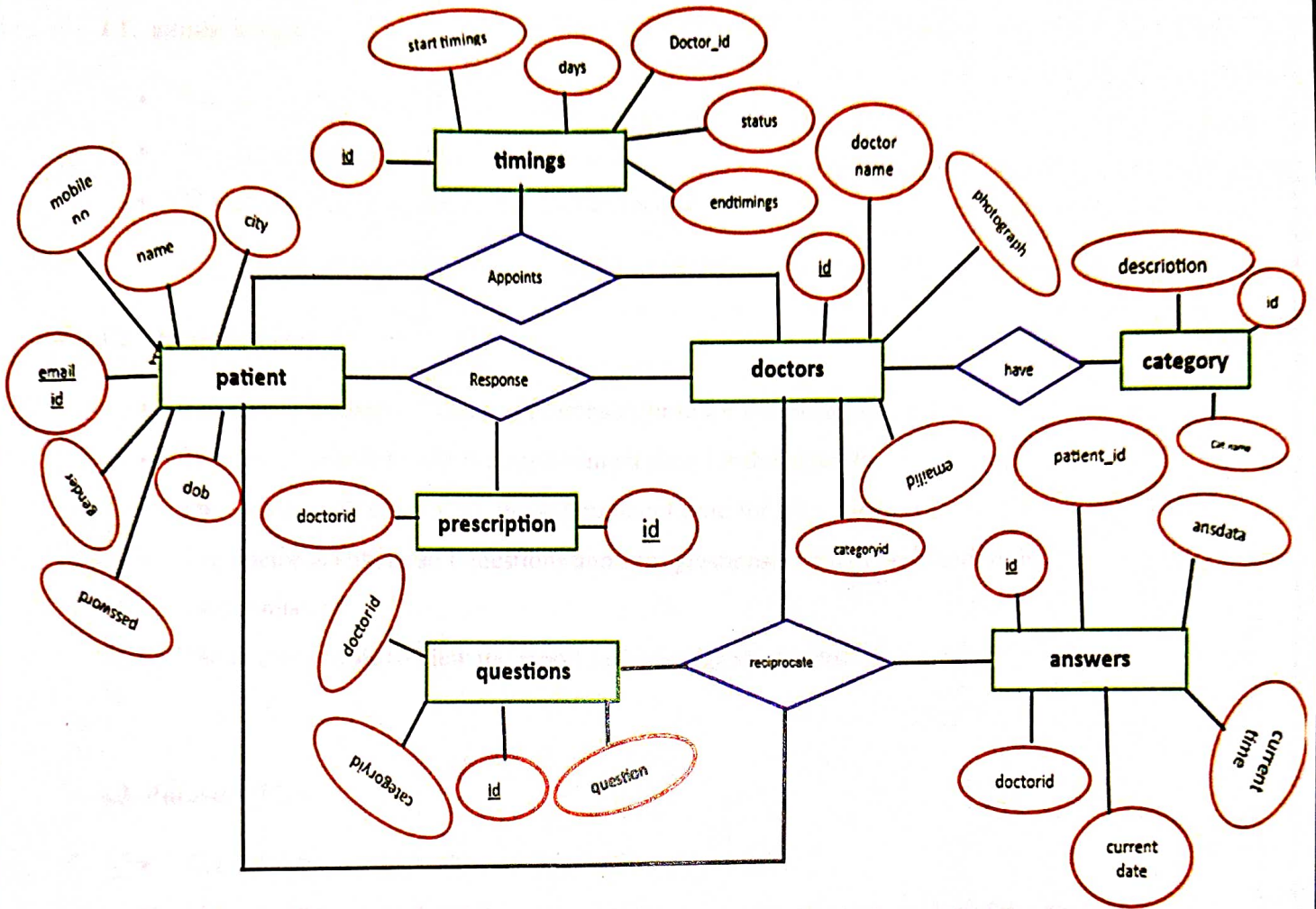
3.1.7. Prescription

Field	Data type	Key
id	bigint(20)	P.K.
doctorid	varchar(100)	F.K. ref. 'doctors'
patient	varchar(100)	-
currentdate	varchar(100)	-
currenttime	varchar(100)	-
tests	varchar(100)	-
diet	varchar(100)	-
medicine	varchar(100)	-
dose	varchar(100)	-
days	varchar(100)	-

3.1.7. Answers

Field	Data type	Key
id	bigint(20)	P.K.
patient	bigint(20)	F.K. ref. 'patient'
doctor	bigint(20)	F.K. ref. 'doctors'
currentdate	varchar(100)	-
currenttime	varchar(100)	-
ansdata	varchar(100)	-

3.2. ER Diagram



4. Views

4.1. Admin's View

- The admin is able to add the doctors.
- The admin is able to delete the doctors.
- The admin is able to update the doctors records.

4.2. Doctor's View

- The doctor is able to add the appointment time for the patients.
- The doctor is able to edit the appointment time for the patients.
- The doctor is able to update the appointment time for the patients.
- The doctor is able to add questions and sub-questions that will be asked in the questionnaire.
- The doctor is able to view the report uploaded by the patient.

4.3. Patient's View

- The patient can register himself / herself on the website.
- The patient can search for the doctor by name / qualification or gender of the doctor.
- The patient can select the doctor from whom he / she wants to take assistance.
- After the selection of the doctor, the user has to pay for the services.
- The user will get the prescription after assistance and that can be downloaded.
- The user is able to upload the tests / pathology result for the doctor.

5. Installation

5.1. VS Studio Code

- **Download VS Code:**
Visit the official Visual Studio Code website at <https://code.visualstudio.com/>.
Click on the "Download for Windows" button. This will download the installer.
- **Run the Installer:**
Locate the downloaded installer file (usually in your Downloads folder).
Double-click on the installer file (e.g., "VSCodeUserSetup.exe") to run it.
- **Installation Wizard:**
The installer will launch an Installation Wizard.
- **Install VS Code:**
Click the "Install" button to begin the installation process.
- **Complete Installation:**
Once the installation is finished, click the "Finish" button.

5.2. MySQL Workbench

- **Download MySQL Installer:**
Visit the official MySQL website to download the MySQL Installer for Windows:
<https://dev.mysql.com/downloads/installer/>.
Select the "MySQL Installer for Windows" option. You can choose either the web or full installer. The web installer downloads components as needed, while the full installer contains all components in a single download.
- **Run the Installer:**
Locate the downloaded MySQL Installer executable file (it's usually named something like mysql-installer-web-community-X.X.X.X.msi, where "X.X.X.X" is the version number).
Double-click on the installer to run it.

- **Choosing Products:**
In the MySQL Installer, you'll be presented with a series of setup steps. The first step is to choose the products to install. You can either select "Full" to install all MySQL products or choose "Custom" for more control over the installation. If you only want MySQL Workbench, select "Custom."
- **Selecting MySQL Workbench:**
If you chose the "Custom" installation, you will see a list of available products. Scroll down to find "MySQL Workbench" and select it by clicking the "Add" button next to it.
- **Installation Process:**
Click "Next" to proceed with the installation.
The installer will download and install MySQL Workbench and any other selected components.
- **Configuration:**
During the installation, you'll be asked to configure MySQL Server. You can configure it according to your needs. If you're only using MySQL Workbench for connecting to an existing MySQL server, you can skip this step.
- **Complete Installation:**
Once the installation is complete, click "Next" and then "Execute." This will finalize the installation.
- **Finish Installation:**
After the installation is finished, click "Finish" to exit the installer.
- **Launch MySQL Workbench:**
To run MySQL Workbench, you can find it in your Windows Start menu. Search for "MySQL Workbench" and click on the application to launch it.

6. Testing

6.1. Unit Testing

- **Objective:** Unit testing focuses on verifying the functionality of individual components and modules within the website.
- **Testing Approach:** Each component is tested in isolation to ensure it performs its designated tasks correctly.
- **Key Unit Tests:**
 - User Registration:** Ensure users can successfully register and log in.
 - Doctor Selection:** Confirm that users can browse, select doctors, and access doctor profiles.
 - Payment Processing:** Validate secure payment transactions through various methods.
 - Questionnaire Functionality:** Test data collection from the questionnaire for accurate medical information.
 - Prescription Generation:** Verify that prescriptions are generated accurately based on user information and doctor recommendations.

6.2. Integration Testing

- **Objective:** Integration testing verifies interactions between different modules and components within the website.
- **Testing Approach:** Interactions between modules are tested to identify and resolve issues that may arise when these components work together.

6.3. System Testing

- **Objective:** System testing evaluates the complete Med-Assist system to ensure all components work harmoniously together.
- **Testing Approach:** System testing involves end-to-end testing to ensure the platform meets the specified requirements and functions correctly as a whole.

- **Key System Tests:**

User Workflow: Evaluate the user journey from registration to prescription download.

Payment Process: Verify the payment system's accuracy, security, and user-friendliness.

Appointment Booking: Ensure users can schedule appointments, and doctors can manage their schedules effectively.

Data Security: Assess the platform's security measures for protecting user data and privacy.

Cross-Browser Compatibility: Test the platform on various web browsers for compatibility.

6.4. Validation Testing:

- **Objective:** These tests are performed on the final design that validates the ability of the system to operate as specified. We perform these tests to check whether the customer is able to register in the website, able to select the doctor, able to pay, doctor is able to give the timings, add questions in the questionnaire.

6.5. Functional Testing:

- **Objective:** Functional testing evaluates the functional aspects of the Med-Assist platform.
- **Testing Approach:** Test each feature and function to ensure they work according to specifications.
- **Key Functional Tests:**
 - User Registration:** Verify the registration process, including account creation and login.
 - Appointment Booking:** Ensure users can book appointments with their chosen doctors.

- **Prescription Generation:** Confirm that prescriptions are accurately generated based on user information.

Payment Processing: Validate various payment methods for user convenience.

Questionnaire Functionality: Test data collection from the questionnaire for accuracy and relevance.

6.6. Using Postman API

Postman is an API platform for building and using APIs. Postman provides a user friendly interface that enables developers to:

- **Create Requests:** Developers can use postman to create HTTP requests (GET, POST, PUT, DELETE etc) to interact with API this is useful to testing how APIs responds to different types of requests.
- **Test APIs:** Postman allows user to send requests to APIs and receive responses.

7. Sample Forms and Reports

Med-Assist Website Home Pages:

MEDASSIST Home Contact Us About Doctor Register Login Sign up

Consult with Top Doctors Online, 24x7
Start Consultation

Serving Your Health Needs is our Priority.
Give the care your family deserves

Give the care your family deserves

Unlimited Free Consultations
Get unlimited free consultations with all doctors 24x7

Free For Full Family
Free consultations for upto 6 family members

Free For All Health Problems
Consult with any doctor at any time

Video Consultations
Video Consults with top doctors 24x7

Patient's Feedback



Denny

Rating: 5 star

Good doctor. He is very simple and gentle in his behavior. He will give sufficient time to each patient. He studies the patient and disease meticulously. We can freely interact with the doctor.



Teenie Dly

Rating: 5 star

He is very caring and soft spoken. He is a dedicated Doctor. He operated on me for umbilical hernia around eight years ago. I am perfectly fine now. Our trust has been building up since then.



Srinivas Reddy

Rating: 5 star

Best Doctor in his specialty , a Doctor with an ability to cure patients by just motivation. Is like a family member to me.



Alice

Rating: 5 star

He is very caring and soft spoken. He is a dedicated Doctor. He operated on me for umbilical hernia around eight years ago. I am perfectly fine now. Our trust has been building up since then.

Patient Signup Page:

MEDASSIST [Home](#) [Contact Us](#) [About](#) [Doctor Register](#) [Login](#) [Sign up](#)

Getting sick is a pain. Urgent care shouldn't be.


To a new era of healthcare.
Now consult a specialist doctor online from top hospitals, within 10 minutes anytime, anywhere.

Name

Email Address

Create Password Confirm Password

OR



After login Patient Dashboard:

The screenshot shows the MEDASSIST Patient Dashboard. At the top, there is a green header with the MEDASSIST logo on the left, a search bar with the text "Search doctor here", and a "Logout" button on the right. Below the header, on the left, is a user profile card for "Batra" with contact information (+917987674356, hsh@gmail.com), a "History" button, and a "Signout" button. To the right of the profile card is a "NEXT >" button. The main area of the dashboard displays a grid of 10 doctor profiles, each with a profile picture, name, qualifications, and specialty. The doctors listed are: Dr. BK Singh (MB, Cardiologist), Dr. Batra (Neurologist), Dr. Haarish Kumar (MBBS, Neurologist), Dr. Anil Singh (MBBS, Cardiologist), Dr. Nityantara Singh (MBBS MS, Orthologist), Dr. Raghuveer Singh (MBBS NA, Cardiologist), Dr. Satyam (MBBS, Cardiologist), Dr. Ramesh Thakur (MBBS, Neurologist), Dr. Arvind Agrawal (MBBS, Orthologist), and Dr. Purohit (MBBS, Cardiologist).

After selection of the Doctor:

The screenshot shows the MEDASSIST Patient Dashboard after selecting a doctor. The header is the same as in the previous screenshot. The user profile card on the left remains. The main area of the dashboard is now a survey form. At the top of the form, it says "Medassist Cardiologist Inches". Below this, there is an "Instructions" section with the text: "In section A,B and c, questions that are asked about your hip or knee pain. Please mark each response with an X. If you are unsure about how to proceed, please give the best answer you can." Below the instructions is a button labeled "START MEDASSIST SURVEY". At the bottom of the form, there is a section titled "Your Doctor" which displays the profile of "Dr. Purohit" (MBBS, Cardiologist) and a "CHANGE DOCTOR" button.

Questionnaire Page:

MEDASSIST Logout

Batra
+917987674356
hhh@gmail.com

History

Signout

PatientQuestioner Index 2/2

Que.2: Rate your pain by performing below activity

Stairs

Upwards 0

Downwards 1

Previous Next

About Page:

MEDASSIST Logout

Batra
+917987674356
hhh@gmail.com


History

Signout

PatientQuestioner Index 2/2

Que.2: Rate your pain by performing below activity

Stairs


Answer submitted successfully

Upwards 0

Downwards 1

Previous Next

Doctor Dashboard:

MEDASSIST Logout

TECH
ANSATSPED

Purohit
7967967897
pp@gmail.com
Doctor ID: 13

Questions

SubQuestions

Timing

Patients List

Signout

PatientList Search

Emailid	PhoneNumber	Name	CurrentDate	CurrentTime
hhh@gmail.com	7987674356	Batra	2023-10-29	17:47:31
hhh@gmail.com	7987674356	Batra	2023-10-29	18:22:17
hhh@gmail.com	7987674356	Batra	2023-10-29	19:50:55

Rows per page: 3 rows 1/3 of 4

Footer:

MedAssist. Your trusted med, for better health!

Health Book Medicine Doctor Consultation Book a Lab test	Customer Care Help & FAQs My Account	Information Overview About Us Contact Us Privacy Policy	Social Media Facebook Instagram Twitter
--	---	--	---

About Page:

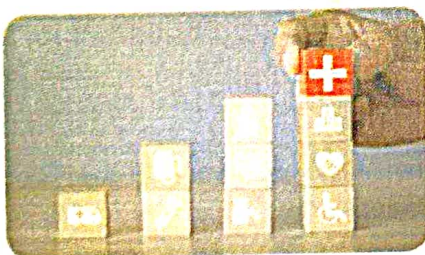
MEDASSIST Home Contact Us About Doctor Register [Login](#) [Sign up](#)

India's Largest Digital Healthcare Platform
Giving customers 24x7 access to high-quality healthcare.

WE ARE MEDASSIST. AN END-TO-END DIGITAL HEALTHCARE PLATFORM.

When the webslinger wears his red and blue suit, he's ready to save a life. Same rule applies to us at MedAssist. We're no fictional superhero, but we do know how to weave a web of doctors, hospitals, healthcare providers, pharmaceuticals, and insurance companies to create a world of possibilities for people looking for healthcare assistance. Online doctor consultations, lab test bookings, medicine delivery, corporate health and wellness services - we make sure each and every healthcare need is taken care of.

EQUIPPED WITH A PLAN AND A PURPOSE



Our Vision

To make high-quality healthcare accessible to a billion people.



Our Mission

To combine the healthcare domain, science, AI technology and human intervention to provide world-class preventive and therapeutic healthcare services.

WE ARE MEDASSIST. AN END-TO-END DIGITAL HEALTHCARE PLATFORM.

When the webslinger wears his red and blue suit, he's ready to save a life. Same rule applies to us at MedAssist. We're no fictional superheroes, but we do know how to weave a web of doctors, hospitals, healthcare providers, pharmaceuticals, and insurance companies to create a world of possibilities for people looking for healthcare assistance. Online doctor consultations, lab test bookings, medicine delivery, corporate health and wellness services - we make sure each and every healthcare need is taken care of.

WE PUT THE CARE IN HEALTHCARE



Online Consultations



Offline Consultations




Medicine Delivery



Lab Tests at Home

Reports

MEDASSIST



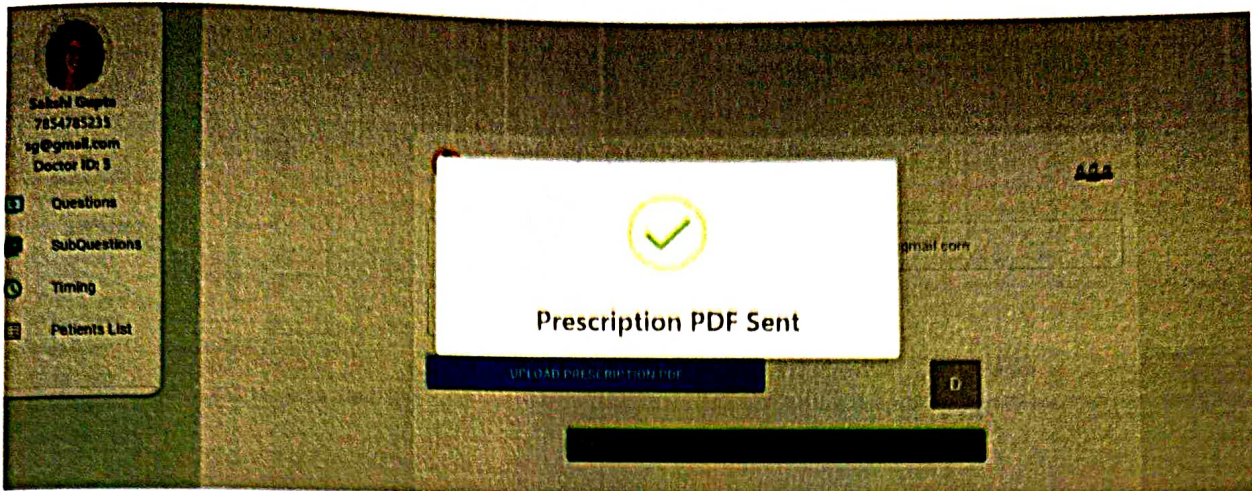
Sakshi Gupta
7854785235
sg@gmail.com
Doctor ID: 5

- Questions
- SubQuestions
- Timing
- Patients List

PatientList Q Search X

Actions	EmailId	PhoneNumber	Name	CurrentDate	CurrentTime
	utkarshhg911@gmail.com	7987674357	Utkarsh	2023-11-21	21:27:57
	utkarshhg911@gmail.com	7987674357	Utkarsh	2023-11-21	21:52:5

Rows per page: 3 rows |< < 1 of 2 > >|



X

Doctors Prescribed List

Actions	EmailId	PhoneNumber	Doctors name	Date Prescribed
	sg@gmail.com	7854785235	Sakshi Gupta	2023-11-21
	sg@gmail.com	7854785235	Sakshi Gupta	2023-11-21

PDF Download

Rows per page: 3 rows

Adobe Acrobat: PDF edit, convert, sign tools | chrome-extension://elaidnrmvnnhpeajrghbfndmka/http://127.0.0.1:8000/static/Med_Assist2.pdf

Tools

Hi, Utkarsh
Get unlimited tool access for 7 days with a free trial
[Start free trial](#)

CONVERT

- PDF to Word
- PDF to JPG
- PDF to Excel
- PDF to PPT
- Convert to PDF

EDIT

- Edit text & images
- Recorder pages
- Rotate pages

177651 / Med_Assist2

Dr. Sakshi Gupta
99@gmail.com
+91984795275

Patient Details
Utkarsh
20 Year, Male
+91984795275
utkarshg911@gmail.com

Tests
BP, X-Ray

Medicine

Sr	Medicine	Dose	Days
1	Crocin	OD	2

Note : Consult after 7 Days

MedAssist Prescription uploaded Inbox x



utkarshhg911@gmail.com

to me, techunsatisfied

Dear Customer Your Prescription has been Uploaded Please Check

↩ Reply
↩ Reply all
➡ Forward

Patient login:

Welcome Back
Consult with Top Doctors Online, 24x7
Give the care your family deserves

Email Address *

Password *

SIGN IN

Copyright © MedAaast 2023



Payment:

e.1: How do feel While Sleeping

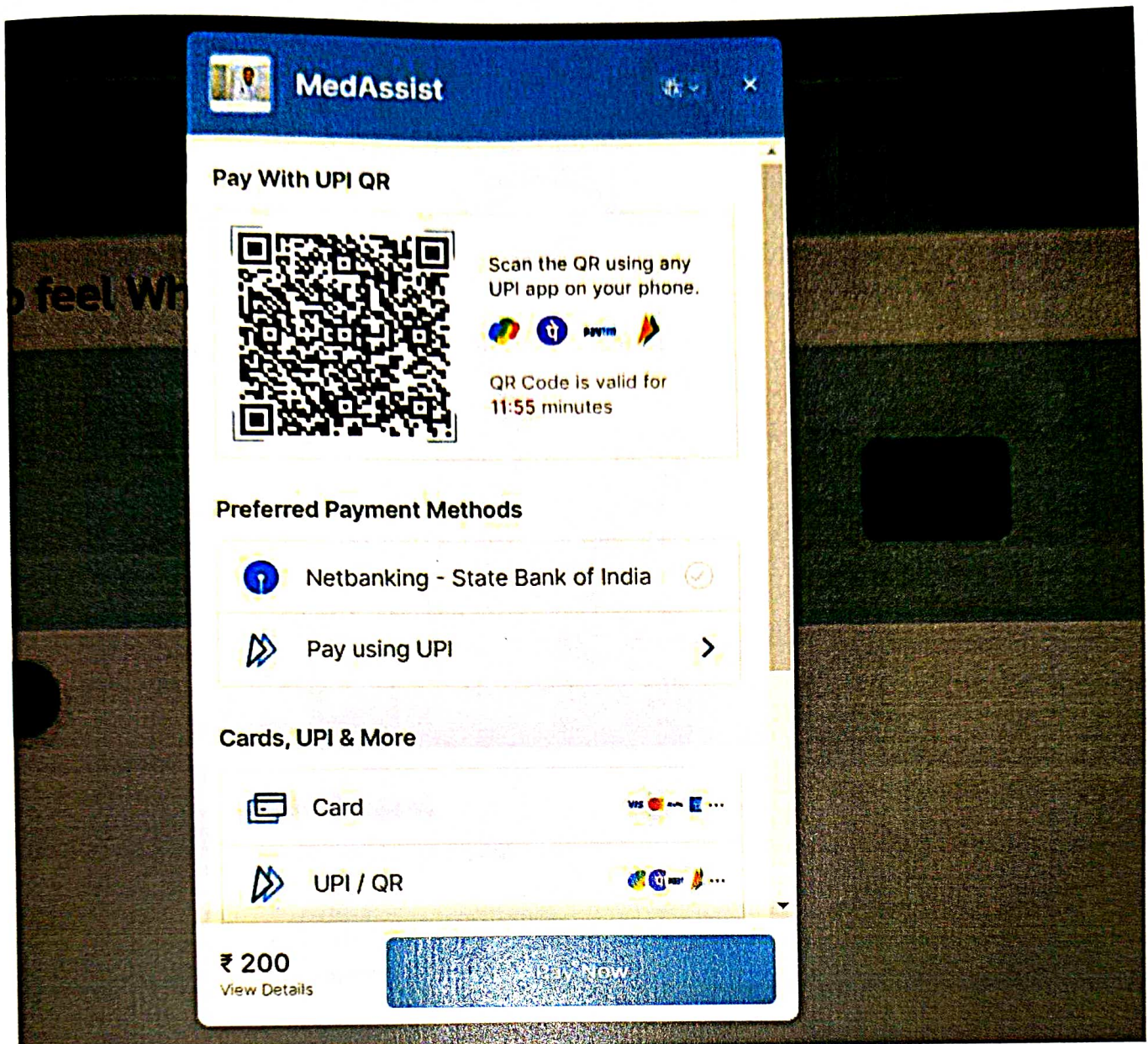
eping

Make Payment of Rs 200/- Only?

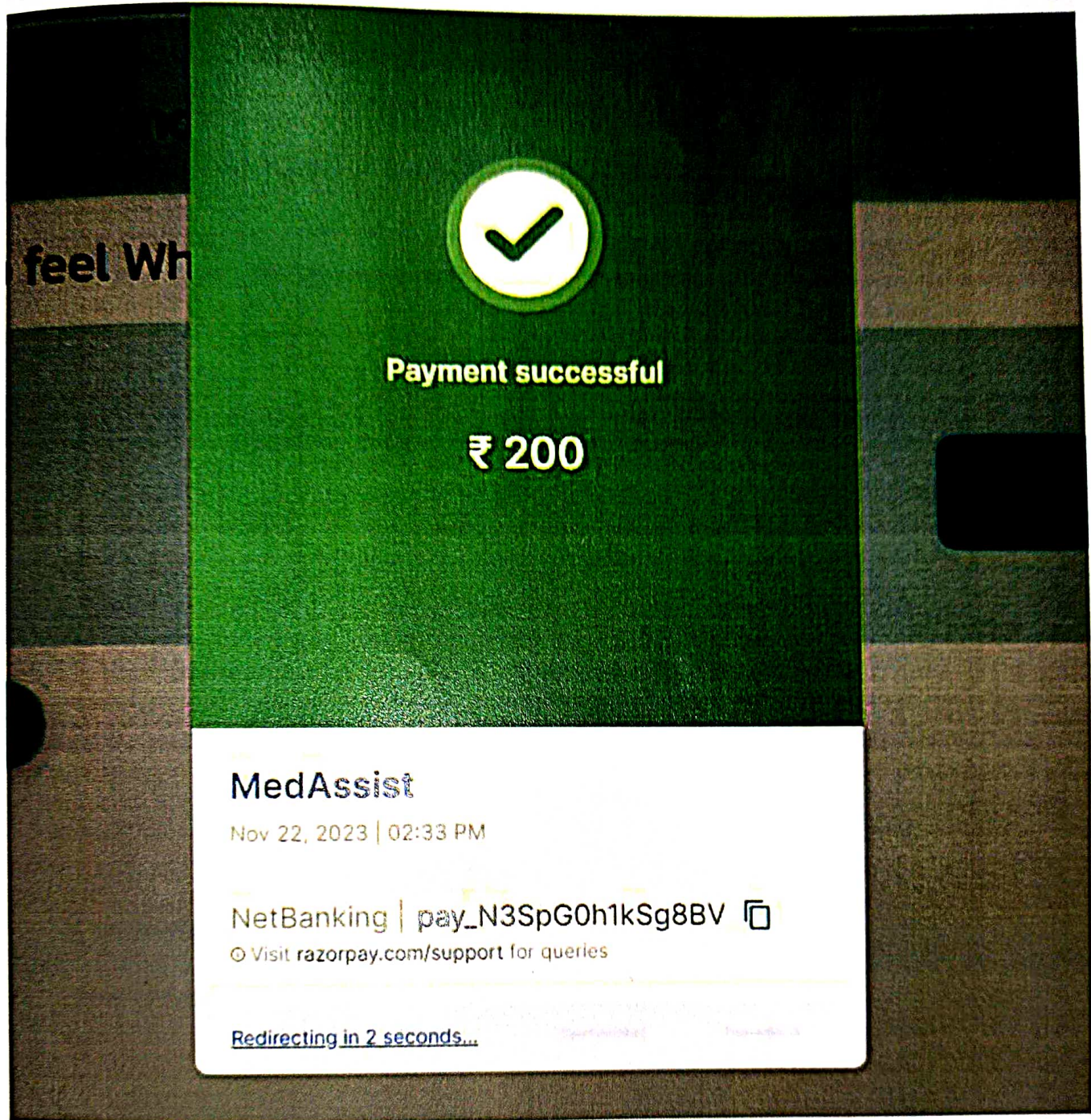
Make Payment **Deny Payment?** **Cancel**

< Previous

Payment Gateway:




Payment done:



MedAssist

Nov 22, 2023 | 02:33 PM

NetBanking | pay_N3SpG0h1kSg8BV 

Visit razorpay.com/support for queries

[Redirecting in 2 seconds...](#)

Que.1: How do feel While Sleeping

Sleeping



Answer submitted successfully

< Previous

Next >

Transaction History

Q Search X

Paid By	Paid to Doctor	Contact	Date Prescribed	Transaction ID	Amt Paid
Batra	Nitin gupta	7987465497	2023-11-8	pay_N3TPe2uwsYqxkK	Rs.200
Batra	Nitin gupta	7987465497	2023-11-10	pay_N3TPe2uwsYqxkl	Rs.200
Batra	Nitin gupta	7987465497	2023-11-11	pay_N3TPe2uwsYqxkm	Rs.200

Rows per page: 3 rows |< < 1-3 of 20 > >|

8. Conclusion

In an era where digital technology continuously reshapes our lives, the healthcare sector undergoes a profound transformation through innovation. Med-Assist emerges as a beacon of change, offering not only a technological marvel but a paradigm shift in how healthcare services are delivered and accessed. This groundbreaking project has created a secure and user-friendly platform for online prescriptions, offering a practical and transformative solution in today's ever-evolving healthcare landscape.

Med-Assist is more than just a project; it's a healthcare revolution that has the potential to redefine how we receive medical care, placing power and control firmly in the hands of individuals. Here's a deeper exploration of how this healthcare marvel is set to transform the way we think about healthcare: **Accessibility Unleashed:** Med-Assist obliterates geographical boundaries, bringing quality healthcare services to even the most remote and underserved areas. With just a few clicks, individuals can connect with highly qualified and authorized doctors, transcending the limitations of physical distance. It's a testament to inclusivity and equitable healthcare access, making quality medical expertise available to all, regardless of location. **Unprecedented Convenience:** The project embodies the essence of convenience by enabling users to schedule appointments on their terms. Gone are the days of enduring long queues and waiting times in overcrowded clinics.

With Med-Assist, users can book appointments at their convenience, fitting healthcare into their busy schedules and eliminating unnecessary disruptions. **Economical Healthcare Solutions:** Telehealth consultations often come at a fraction of the cost of traditional in-person visits. This economical approach makes healthcare more affordable and accessible to a broader spectrum of the population. Reduced expenses on travel and time-saving measures equate to a financial boon for users, ensuring that the financial burden of healthcare is significantly alleviated.

BIBLIOGRAPHY

S No.	Website
1.	https://mui.com/material-ui/
2.	https://www.postman.com/
3.	https://react.dev/
4.	https://dev.mysql.com/downloads/workbench/
5.	https://code.visualstudio.com/download
6.	https://www.geeksforgeeks.org/
7.	https://tailwindcss.com/

PLAGIARISM REPORT



Similarity Report ID: oId:28506:46111935

PAPER NAME

minor project for similarity check.docx

WORD COUNT

2651 Words

CHARACTER COUNT

16977 Characters

PAGE COUNT

25 Pages

FILE SIZE

1.5MB

SUBMISSION DATE

Nov 6, 2023 11:27 AM GMT+5:30

REPORT DATE

Nov 6, 2023 11:27 AM GMT+5:30

● **15% Overall Similarity**

The combined total of all matches, including overlapping sources, for each database.

- 5% Internet database
- 1% Publications database
- Crossref database
- Crossref Posted Content database
- 15% Submitted Works database

● **Excluded from Similarity Report**

- Bibliographic material
- Cited material