



Project Report

Advanced Object Oriented Programming Laboratory
Course Code: CSE 2118
Section: A

Submitted to:
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Lecturer
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Submitted by: Group – 8
Code Commandos

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1. Introduction

Welcome to our cutting-edge Healthcare Management Project **CyberDoc**, a revolutionary platform designed to put patients at the centre of their healthcare journey. Our comprehensive system empowers patients with a range of dynamic features and tools, ensuring personalised care, seamless communication, and informed decision-making.

In a world where health and well-being are paramount, our project redefines how patients interact with their medical care. With a user-centric approach, we've integrated an array of functionalities that cater to patients' diverse needs. From booking appointments and engaging in real-time consultations to accessing emergency services and managing medical records, our platform is designed to facilitate a holistic and patient-driven experience.

But we don't stop there. In recognition of the diverse challenges patients face, we've introduced groundbreaking features such as audio prescriptions, allowing patients to receive their treatment instructions as audio recordings for greater clarity and accessibility. Additionally, our innovative Medicine Comparison Tool empowers patients to make informed decisions about their medications, ensuring they understand the benefits, potential interactions, and implications of their treatment choices.

Furthermore, our commitment to patient well-being extends beyond medical interactions. Patients can access resources that educate and empower them to lead healthier lives, while also utilising our AI Doctor to receive immediate guidance on common health concerns.

Our Healthcare Management Project is built on the foundation of seamless connectivity, patient autonomy, and comprehensive care. Whether it's connecting patients with the nearest medical facilities, facilitating emergency responses, or allowing patients to interact with AI

doctors, our platform is designed to enhance every aspect of the patient experience.

Join us in shaping the future of healthcare, where patients are not just recipients of care, but active participants in their well-being. Welcome to a new era of healthcare management – one that places you, the patient, firmly in control.

2.Purpose

The Healthcare Management Project is driven by a singular purpose – to empower patients, enhance healthcare accessibility, and facilitate informed decision-making. Our project seeks to revolutionise the way healthcare is delivered and experienced by placing patients at the forefront of their medical journeys. The core purposes of this project include:

Patient-Centric Care: Our project is centred around the well-being and needs of patients. We aim to provide a holistic healthcare experience that enables patients to actively participate in their own care, make informed choices, and access resources that contribute to their overall health and quality of life.

Seamless Communication: The project aims to bridge the gap between patients and healthcare providers by offering real-time communication channels. Patients can interact with doctors, receive timely medical advice, and engage in emergency video calls when needed, ensuring a continuous and accessible line of communication.

Enhanced Accessibility: Through features like emergency ambulance services, nearest medical facility mapping, and AI-powered consultations, we strive to make healthcare more accessible, especially in critical situations. Our project aims to remove geographical and logistical barriers that may hinder prompt medical attention.

Empowerment through Information: By offering tools like audio prescriptions and a medicine comparison feature, we empower patients

to understand their treatment plans, medications, and potential interactions. This fosters a sense of ownership over their health decisions and promotes adherence to prescribed treatments.

Efficiency and Convenience: The project streamlines processes such as appointment scheduling, medical report sharing, and fund donation applications. By digitising these aspects, patients experience increased efficiency and convenience in managing their healthcare-related tasks.

Health Education: Beyond medical interactions, the project provides educational resources that empower patients to adopt healthier lifestyles and preventive measures. By promoting health literacy, we aim to reduce the incidence of preventable illnesses.

Innovation and Technological Integration: Through the incorporation of AI-driven features, such as AI doctor consultations and medicine comparison tools, our project leverages technology to enhance the healthcare experience, making it more insightful, efficient, and user-friendly.

Data-Driven Insights: The project generates valuable insights from aggregated, anonymized data. These insights contribute to medical research, trends analysis, and healthcare improvements, benefiting both individual patients and the larger healthcare ecosystem.

Patient Engagement and Satisfaction: By offering personalized care, timely responses, and diverse resources, the project strives to boost patient engagement and satisfaction. Patients who feel valued and well-informed are more likely to actively participate in their care and experience positive health outcomes.

Ethical and Responsible Healthcare: The project upholds the highest ethical standards in terms of data privacy, patient confidentiality, and medical practices. Our commitment to responsible healthcare ensures that patients' trust and well-being remain at the forefront.

In essence, the purpose of the Healthcare Management Project is to redefine healthcare delivery by placing patients at the heart of the process. Through innovation, accessibility, and empowerment, we aim to create a healthcare ecosystem that is not only effective but also empowering and user-centric.

3.Objective

The Healthcare Management Project is driven by a set of clear and strategic objectives aimed at transforming the healthcare experience for patients and improving overall healthcare delivery. These objectives guide our efforts to create a patient-centric, technologically advanced, and inclusive healthcare ecosystem. The key objectives of the project include:

Enhance Patient Empowerment: Empower patients to actively participate in their healthcare decisions by providing them with comprehensive information, tools, and resources. Enable them to take control of their health and well-being.

Facilitate Seamless Communication: Establish efficient communication channels that enable patients to interact with healthcare providers, fostering timely consultations, immediate guidance, and necessary interventions.

Improve Accessibility: Ensure that healthcare services are easily accessible to patients regardless of geographical location or physical constraints. Provide tools such as emergency services and medical facility mapping to improve response times and accessibility.

Promote Informed Decision-Making: Equip patients with information to make well-informed decisions about their treatments, medications, and healthcare options. Enhance understanding of medical conditions and empower patients to collaborate effectively with healthcare providers.

Optimise Healthcare Processes: Streamline administrative processes such as appointment scheduling, medical record management, and fund

donations. Simplify tasks to reduce waiting times and administrative burdens on both patients and healthcare providers.

Utilise Innovative Technology: Leverage artificial intelligence and technological innovations to provide AI doctor consultations, audio prescriptions, and medicine comparison tools. Enhance patient experiences by integrating cutting-edge solutions into healthcare practices.

Ensure Data Security and Privacy: Implement robust data security measures to safeguard patient information and maintain the highest standards of privacy and confidentiality. Prioritise data protection in line with relevant regulations.

Encourage Preventive Care: Promote health education and resources that empower patients to adopt preventive measures and make healthier lifestyle choices, reducing the occurrence of preventable illnesses.

Support Emergency Response: Provide tools for patients to request emergency services and immediate medical attention. Ensure that patients can access critical care during urgent situations, improving emergency response outcomes.

Contribute to Medical Research: Generate insights from anonymized data to contribute to medical research, trends analysis, and healthcare advancements. Contribute valuable information to improve healthcare practices and policies.

Enhance Patient Satisfaction: Create a healthcare experience that leads to high patient satisfaction rates through personalised care, timely assistance, and improved overall well-being.

Foster Collaboration: Facilitate collaboration between patients, doctors, and other healthcare professionals, enabling a comprehensive and coordinated approach to patient care.

Continuous Improvement: Regularly gather feedback from patients and healthcare providers to make continuous improvements to the platform, services, and features based on real-world experiences and needs.

In essence, the objectives of the Healthcare Management Project are driven by a commitment to patient-centric care, technological innovation, accessibility, and continuous improvement. By achieving these objectives, we aim to create a transformative healthcare ecosystem that serves patients' needs and elevates the quality of healthcare services.

4. Motivation

The Healthcare Management Project finds its motivation rooted in addressing pressing healthcare challenges, improving access to medical services, and transforming the way healthcare is delivered. The unique context and needs of Bangladesh serve as catalysts for our unwavering commitment to this transformative project.

1. Addressing Healthcare Disparities: Bangladesh grapples with healthcare disparities stemming from urban-rural divides and limited access to quality medical care in remote areas. Our project aims to bridge these gaps by providing a platform that connects patients with doctors and medical resources, regardless of their location.

2. Overcoming Geographical Constraints: The diverse geography of Bangladesh poses challenges in emergency medical response and accessing timely healthcare. By offering features like emergency ambulance services and medical facility mapping, we aim to overcome these geographical barriers and ensure that healthcare reaches every corner of the nation.

3. Empowering Patients in Decision-Making: In Bangladesh, where health literacy varies, empowering patients with information is crucial. Our project's emphasis on informed decision-making and health education seeks to equip patients with the knowledge they need to actively participate in their healthcare choices.

4. Enhancing Emergency Healthcare: With its dense population and traffic congestion, swift emergency medical response can be a challenge in Bangladesh. Through features like emergency video calls and ambulance services, our project strives to provide life-saving assistance promptly.

5. Leveraging Technological Growth: Bangladesh is experiencing rapid technological advancements, making it an opportune time to introduce innovative healthcare solutions. By integrating AI-driven features and digital health tools, we aim to harness this technological growth to improve healthcare outcomes.

6. Ensuring Data Security: With increasing digital interactions, concerns about data security and privacy have become more significant. Our commitment to robust data security protocols addresses these concerns, ensuring patient information remains confidential and protected.

7. Promoting Preventive Healthcare: As a country with a considerable disease burden, promoting preventive healthcare is paramount in Bangladesh. Our project's resources on health education and preventive measures aim to reduce the prevalence of preventable diseases.

8. Supporting Government Initiatives: Bangladesh's government has undertaken various healthcare initiatives to improve healthcare access and outcomes. Our project aligns with these efforts by providing a digital platform that complements and enhances existing healthcare services.

9. Enhancing Healthcare Infrastructure: By connecting patients with medical facilities and enabling telehealth consultations, our project contributes to optimising the healthcare infrastructure in Bangladesh, making healthcare services more efficient and accessible.

10. Empathy for Patient Welfare: Bangladesh's deeply compassionate culture places immense importance on the well-being of individuals. Our project's focus on patient-centric care, real-time communication, and

access to immediate medical assistance resonates with this cultural empathy.

In summary, the Healthcare Management Project draws inspiration from the healthcare needs, challenges, and aspirations of Bangladesh. By embracing technological advancements and patient-centric principles, we aspire to uplift healthcare standards, enhance patient experiences, and contribute to the health and well-being of the nation's people.

2. Description of Project

Welcome to our comprehensive healthcare management project that seamlessly connects administrators, doctors, and patients in a user-friendly and efficient system. This platform empowers administrators to oversee the entire ecosystem, ensuring smooth operations.

Our skilled doctors can easily access patient profiles, track medical histories, and provide personalised care. Patients can engage in real-time chats with doctors for medical queries and advice, and in critical situations, initiate emergency video calls for immediate assistance.

To address urgent medical needs, we've integrated a blood bank system, enabling donors to contribute and patients to receive life-saving blood. This feature ensures a steady and accessible supply of blood for those in need.

Recognizing the financial aspect of healthcare, our project also facilitates a fund management system. Patients can conveniently manage their financial transactions related to medical services, streamlining the administrative processes.

List of Features

1. Admin End
2. Doctor End
3. Patients End
4. AI Doctore

Description of each Feature

Admin Panel:

In this HealthCare management project, the administrator plays a pivotal role in maintaining the integrity, efficiency, and security of the entire system. With a comprehensive range of powers and responsibilities, the administrator's work revolves around ensuring the seamless functioning of the platform. Here's an overview of the admin's powers and responsibilities:

User Management: Administrators have the authority to manage user accounts across all categories – doctors, patients, and donors. They can oversee user registrations, account verifications, and approval processes, ensuring that only verified and legitimate individuals are part of the system.

Access Control: Admins control the permissions and access levels of each user category. They determine the extent of authority doctors and patients have over their respective functionalities. This ensures that the system operates securely and maintains user confidentiality.

Data Management: Administrators oversee the storage, retrieval, and security of all patient medical records, communication logs, and financial transactions. They ensure that sensitive patient information remains confidential and compliant with relevant data protection regulations.

Blood Bank Management: Administrators monitor the blood bank system, overseeing blood donations, and distribution. They can validate donor information and ensure the safe and efficient transfer of blood to patients in need.

Fund Management: Admins manage the financial aspects of the platform, overseeing payment gateways, transaction records, and the allocation of funds for medical services. They ensure transparency and accuracy in financial transactions.

Technical Maintenance: Administrators are responsible for the maintenance and smooth operation of the platform's technical infrastructure. They address technical glitches, security vulnerabilities, and system updates to provide users with a reliable experience.

Policy Enforcement: Admins establish and enforce platform rules and policies. They address violations of terms of use, privacy guidelines, and ethical standards, maintaining a respectful and safe environment for all users.

Communication: Administrators facilitate communication between doctors, patients, and donors, especially in complex cases that require collaboration among different parties.

Reporting and Analytics: Admins generate reports and analytics platform usage data to identify trends, assess system performance, and make informed decisions for improvements.

Doctor Panel:

In the HealthCare management project, doctors possess a suite of powers and controls designed to enhance patient care, streamline communication, and facilitate efficient medical services. Here's an overview of the doctor's powers and controls within the system:

Profile Management: Doctors have the authority to modify and update their own profiles, ensuring that their professional information and credentials are accurate and up-to-date.

Patient Account Access: Doctors can access patient accounts, view their profiles, and gather essential medical information to provide personalised care. This enables doctors to tailor their approach based on individual patient needs.

Medical History Review: Doctors can access and review a patient's medical history, including past diagnoses, treatments, medications, and lab results. This comprehensive insight enables doctors to make informed medical decisions and recommendations.

Appointment Management: Doctors have visibility into their upcoming appointments, enabling them to manage their schedules effectively. They can view appointment details, reschedule if necessary, and prepare for consultations.

Real-time Communication: Doctors can engage in real-time chat conversations with patients. This feature allows doctors to address medical queries, provide guidance, and offer support without the need for a physical consultation.

Emergency Video Calls: In critical situations, doctors can initiate emergency video calls with patients to provide immediate medical assistance.

Prescription and Treatment: Doctors can prescribe medications, treatments, and therapies through the platform. Patients receive digital prescriptions, enhancing convenience and accuracy in managing their health.

Patient Notes: Doctors can create and maintain electronic patient notes, documenting consultations, diagnoses, treatments, and recommendations. This centralises patient information for future reference.

Privacy and Security: Doctors ensure patient confidentiality by adhering to data privacy regulations and ethical standards when accessing and sharing patient information.

Patient Engagement: Doctors can provide educational resources, share medical information, and promote healthy practices, fostering patient engagement in managing their own health.

Monitoring and Follow-up: Doctors can monitor patient progress and follow up on treatment plans. This helps in tracking the effectiveness of interventions and making adjustments as needed.

Patient Panel:

In the patient-centric healthcare management project, we've designed a comprehensive array of facilities to empower patients in managing their health, accessing medical care, and receiving timely assistance. Here's an overview of the facilities and tasks that patients can perform within the system:

Profile Creation and Modification: Patients can create their profiles by providing essential personal and medical information. They also have the flexibility to modify and update their profiles as needed to ensure accurate and up-to-date records.

Appointment Booking: Patients can easily schedule appointments with doctors through the platform. This streamlined process ensures prompt access to medical consultations.

Medical Report Upload: Patients can upload their medical reports and documents, allowing doctors to review their medical history comprehensively before consultations.

Real-time Chat with Doctors: Patients have the ability to engage in real-time chat conversations with doctors. This feature enables patients

to seek medical advice, ask questions, and receive guidance on health concerns.

Emergency Video Calls: In critical situations, patients can initiate emergency video calls with doctors for immediate medical attention and assessment, providing a crucial lifeline during urgent cases.

Fund Donation and Blood Requests: Patients can apply for fund donations to cover medical expenses. Additionally, they can request blood donations if required, ensuring that they receive essential resources for their health needs.

Emergency Ambulance Service: Patients have access to emergency ambulance services through the platform, enabling them to request prompt medical assistance in critical situations.

Medical Facilities Map: Patients can locate and access information about nearby medical facilities, hospitals, clinics, and pharmacies on a map. This feature ensures they can quickly identify and reach the nearest healthcare services.

AI Doctor Interaction: Patients can engage in conversations with an AI-powered doctor. This AI doctor provides basic medical information, answers common health queries, and offers guidance for minor ailments.

Medicine Comparison Tool: Our healthcare management project now includes a powerful medicine comparison tool. Patients can input the names of different medications, whether they are prescribed or over-the-counter, and receive a detailed comparison of their properties, uses, side effects, interactions, and more.

With the medicine comparison tool, patients can:

- Evaluate the similarities and differences between multiple medications.
- Gain insights into potential interactions or contraindications when taking multiple drugs.

- Make informed decisions about switching or adjusting their medication regimen in consultation with their doctors.
- This tool aims to provide patients with a clearer understanding of their medications, enabling them to actively engage in discussions with healthcare providers and make well-informed choices that align with their health goals and preferences.

Health Education and Resources: Patients can access educational resources related to various health conditions, preventive measures, and healthy living practices, empowering them to make informed decisions about their well-being.

Audio Prescription: As part of our commitment to providing patient-centric care, we've implemented an audio prescription feature. Patients now have the option to receive their prescription as an audio recording. This convenient feature enables patients to listen to their prescription instructions, medication details, and dosage information, making it easier to understand and follow their treatment plan accurately.

- Listen to prescription details multiple times to ensure clarity.
- Overcome language barriers or visual impairments that might hinder reading text prescriptions.

By offering this audio prescription option, we're enhancing accessibility and patient comprehension, ensuring that patients have a range of tools at their disposal to effectively manage their health.

Appointment Reminders: Patients receive appointment reminders and notifications through the platform, helping them stay organised and ensuring they don't miss important consultations.

Secure Communication: Patients can communicate securely with doctors, AI doctors, and other healthcare professionals, knowing that their personal health information remains confidential.

Feedback and Ratings: Patients can provide feedback and ratings for their healthcare experiences, contributing to the continuous improvement of the system and healthcare services.

Personal Health Records: Patients can maintain a digital record of their medical history, prescriptions, and treatment plans, facilitating continuity of care and enhancing patient-doctor communication.

By offering these facilities and enabling patients to perform these tasks, our healthcare management project empowers patients to take an active role in their health management, access timely medical care, and leverage advanced technologies for a comprehensive and personalised healthcare experience.

AI Doctor

In the realm of healthcare innovation, the inclusion of an AI Doctor within our Healthcare Management Project stands as a groundbreaking advancement. The AI Doctor is an artificial intelligence-powered virtual medical assistant that adds a new dimension to patient care, accessibility, and health education. This digital counterpart to human doctors is designed to complement and enhance the healthcare experience for patients across Bangladesh.

1. Immediate Access to Medical Guidance: The AI Doctor provides patients with 24/7 access to medical information, enabling them to receive immediate responses to their health queries. This instant availability addresses concerns that might arise outside traditional office hours, ensuring patients always have a reliable source of medical guidance.

2. Basic Medical Information: Patients can consult the AI Doctor for information on common medical conditions, symptoms, and general health advice. It helps patients understand their health concerns better and empowers them to take appropriate actions.

3. Health Education: The AI Doctor serves as an educator, offering resources and insights on preventive healthcare measures, healthy living practices, and disease management. By disseminating accurate information, it contributes to improving health literacy among patients.

4. Triage and Initial Assessment: The AI Doctor can conduct preliminary assessments based on patients' reported symptoms, aiding in triage and helping patients determine whether their situation warrants further medical attention.

5. Medication Information: Patients can inquire about medications, their uses, potential side effects, and interactions. This information helps patients understand their prescribed treatments and make informed decisions about their medications.

6. Language Accessibility: Bangladesh's linguistic diversity can be a barrier to accessing accurate medical information. The AI Doctor can communicate in multiple languages, ensuring that a broader range of patients can access essential health guidance.

7. Reducing Workload: The AI Doctor offloads routine and straightforward medical inquiries, allowing human doctors to focus on more complex cases that require their expertise. This enhances the efficiency of healthcare services.

8. Enhancing Doctor-Patient Communication: Patients can consult the AI Doctor before appointments, clarifying doubts and gathering relevant information to make their interactions with human doctors more productive and informed.

9. Continuous Learning: The AI Doctor continually learns from interactions and updates its knowledge base with the latest medical research and developments. This ensures that patients receive accurate and up-to-date information.

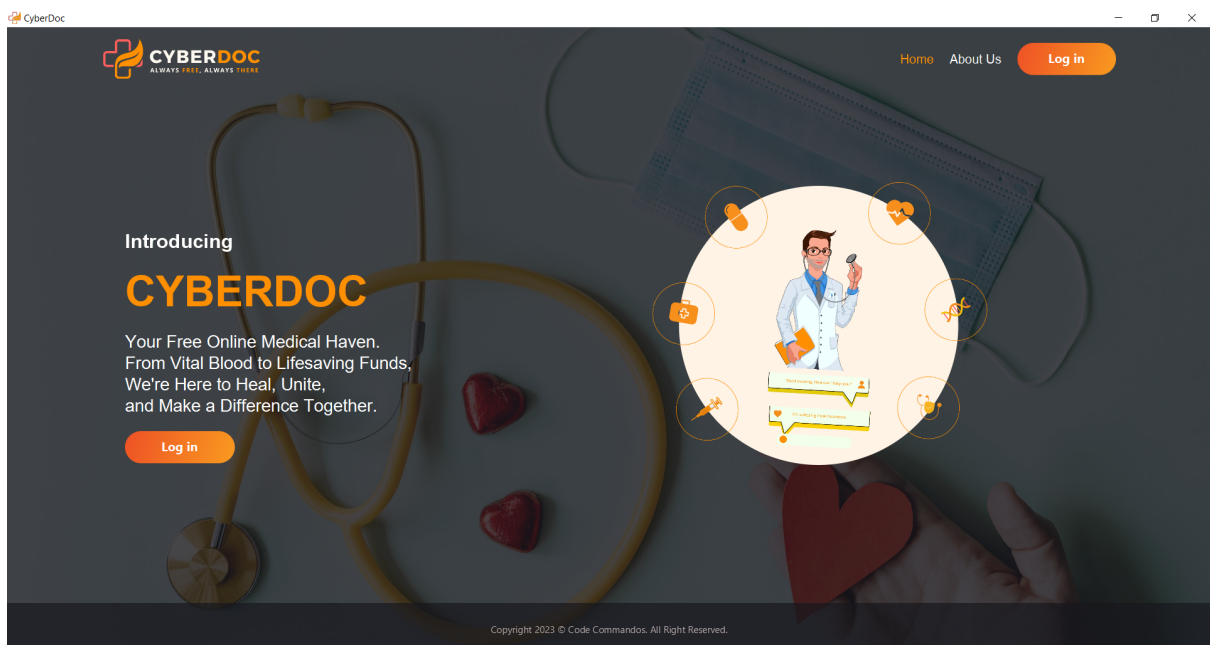
10. Customised Recommendations: Over time, the AI Doctor tailors its responses based on individual patient interactions, providing

personalised health recommendations that align with patients' medical histories and profiles.

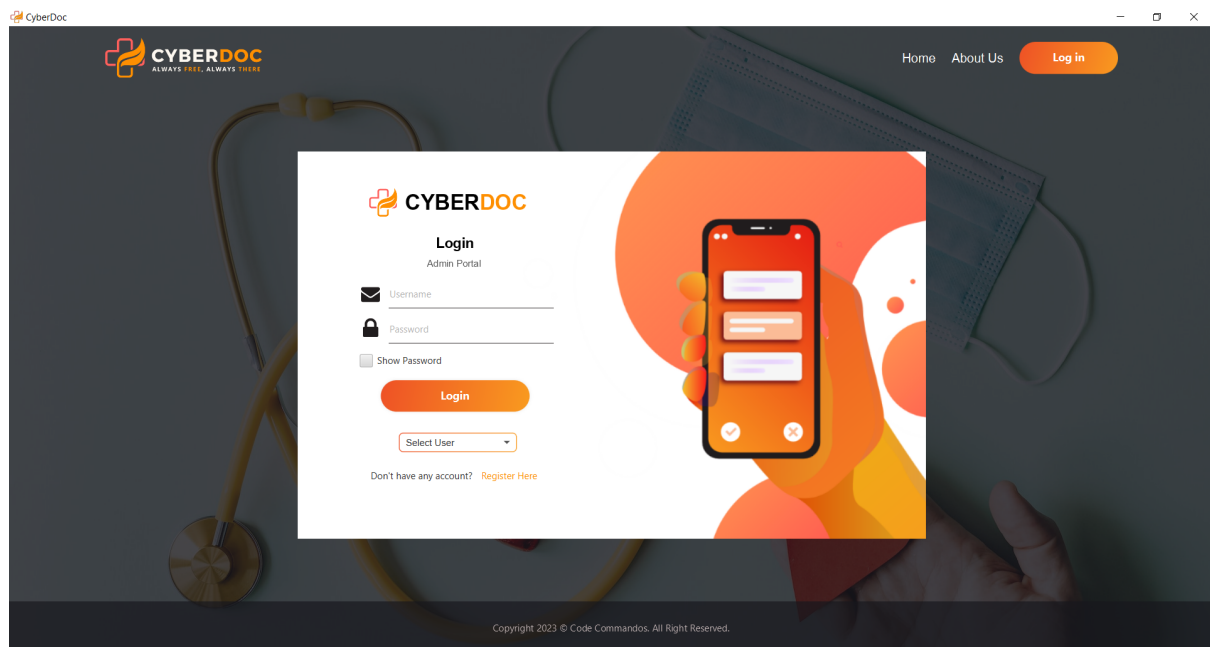
Incorporating an AI Doctor into our project reflects our commitment to merging cutting-edge technology with compassionate healthcare. By harnessing artificial intelligence, we're expanding healthcare access, promoting health education, and ensuring that patients are well-informed partners in their healthcare journeys. The AI Doctor epitomises our dedication to providing comprehensive and patient-centred healthcare solutions in the digital age.

3. Screenshots

Admin Panel



Home Page



Login Page

A screenshot of the CYBERDOC Admin Dashboard. The top navigation bar shows the CYBERDOC logo, a search bar, and links for 'Dashboard' and 'Log Out'. The dashboard header displays the date '08/30/2023 12:46:53 AM', the welcome message 'Welcome, CYBERDOC Admin', and status indicators for 'Active' (blue dot) and 'Inactive' (green dot). Below the header, there are four summary cards: 'Inactive Patients' (0), 'Total Patients' (5), 'Active Patients' (0), and 'Total Appointments' (4). To the left, a sidebar lists 'Feature' options: 'Dashboard', 'Patients', 'Appointments', 'Fund Requests', and 'Blood Requests'. The main content area features a table titled 'Appointments' with columns for Appointment ID, Name, Description, Date, and Status. The table contains four rows of data. To the right, there are two charts: 'Number of Patients' (a line graph showing a decrease from approximately 3.0 on 2023-07-31 to 2.0 on 2023-08-02) and 'Number of Appointments' (a bar chart showing 3.0 on 2023-07-31 and 1.0 on 2023-08-24).

Admin Dashboard(Appointment)

CyberDoc

CYBERDOC
ALWAYS FREE, ALWAYS THERE

Dashboard Form

08/30/2023 12:49:53 AM Welcome, CYBERDOC Admin

Log Out

Active

Patient Information

Patient ID: Ex. 202307233

Patient's Name: Ex. Lionel Messi

Gender: Select Gender

Mobile Number: Ex. 202307233

Password: at least 8 character needed

Address:

Confirm

Patient Account

Patient ID: Ex. 202307233

Password:

Date Created:

Patient Information

Patient Name: Gender: Mobile Number: Address:

Add Record

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Patient Information

CyberDoc

CYBERDOC
ALWAYS FREE, ALWAYS THERE

Fund Requests || CYBERDOC

Dashboard Log Out

Active

Fund Requests

Applicant's Name	Email	Patient Name	Issue	Age	Gender	Address	Mobile	Relation	Hospital Name	Doc...	Referred By	Amount	Status	Action
Test	testmail	kjbfg	ergerg	61	Male	eragag	5463541	aergarg	eargg	erge...	ergerg	3131	Not A...	Edit

Confirm

Add Record

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Fund Request

Blood Requests

Applicant's Name	Email	Patient Name	Issue	Age	Gender	Blood Group	Mobile	Hospital Name	Hospital Location	Date	Action
haskf	ergagt	werg	eag	14	Male	B+	6563514	dge	ewrgrg	2023-08-03	Edit
fdghbdgfh	serthseh	sergthehg	ersthserth	51	Female	A+	55213	esrthes	ertheth	2023-08-11	Edit

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Blood Request

Doctor Panel

Dashboard Form

08/30/2023 12:54:28 AM Welcome, **Vladimir Putin** Active: ●

Doctor ID: **DID-1**
Full Name: **Vladimir Putin**

Feature

- Dashboard
- Patients
- Appointments
- View Report

Profile

- Profile Setting

Inactive Patients: 0 Total Patients: 4 Active Patients: 0 Total Appointments: 4

Appointments

Appointment ID	Name	Description	Date	Status
2	Joe Biden	test	2023-07-31	Active
3	Narendra Modi	test	2023-07-31	Active
1	Donald Trump	Anxiety	2023-07-31	Active
1232	MD. Sahin	headache	2023-08-24	Active

Number of Patients

Number of Appointments

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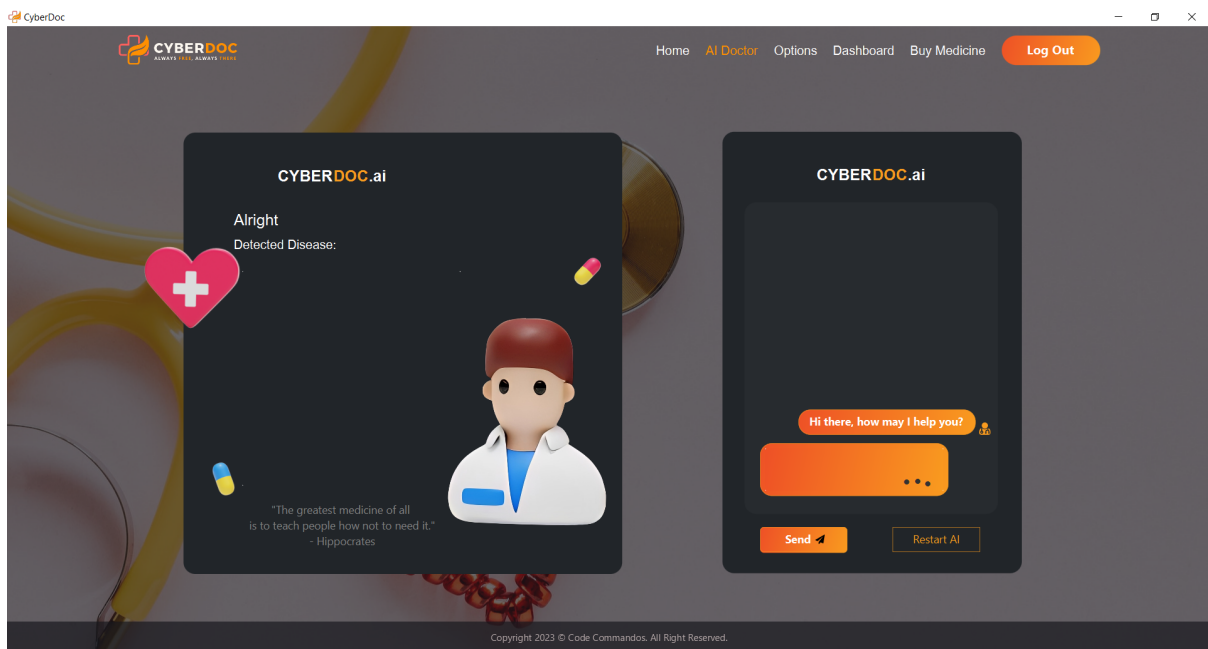
Appointment List

The screenshot shows the CyberDoc software interface. At the top, there's a navigation bar with the CyberDoc logo, 'Dashboard', 'Chat', and 'Log Out'. Below the navigation bar, the main area is titled 'Dashboard Form'. On the left side, there's a sidebar with a doctor profile icon, 'Doctor ID: DID-1', 'Full Name: Vladimir Putin', and a list of features: 'Dashboard', 'Patients', 'Appointments', 'View Report', and 'Profile'. Under 'Profile', there's a 'Profile Setting' button. In the center, there's a 'Diagnosis Report' section with a sub-section titled 'Medical Report'. The report contains patient details like 'Mr. John Smith', 'Primary Referrer: Dr A Smith', and 'Date of Examination: Tue, 16 Sep 2014'. It also includes a 'Medical Report' section with details such as 'Patient's Address: 2 High Street, Southgate, SO12 4ED', 'Postcode: SO12 1PR', and 'Specialist: Allergist'. At the bottom of the report, it says 'Page 1 of 10'. The footer of the page says 'Copyright 2023 © Code Commandos. All Right Reserved.'

Diagnosis Report as a Doctor

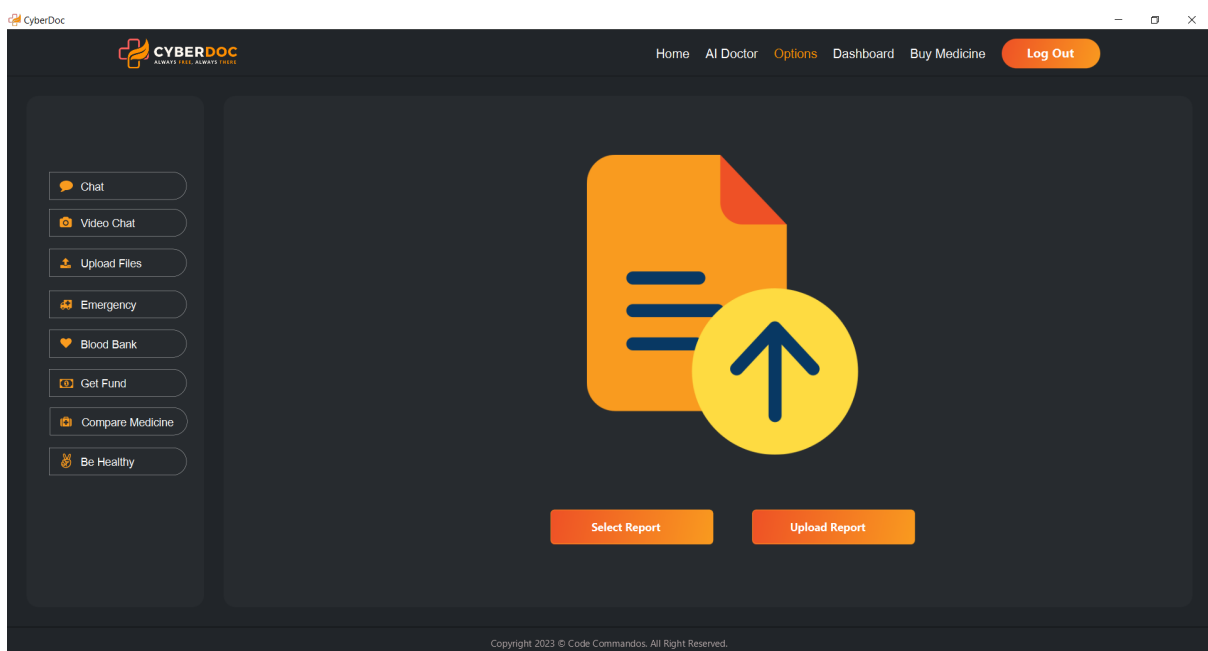
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Doctor Profile

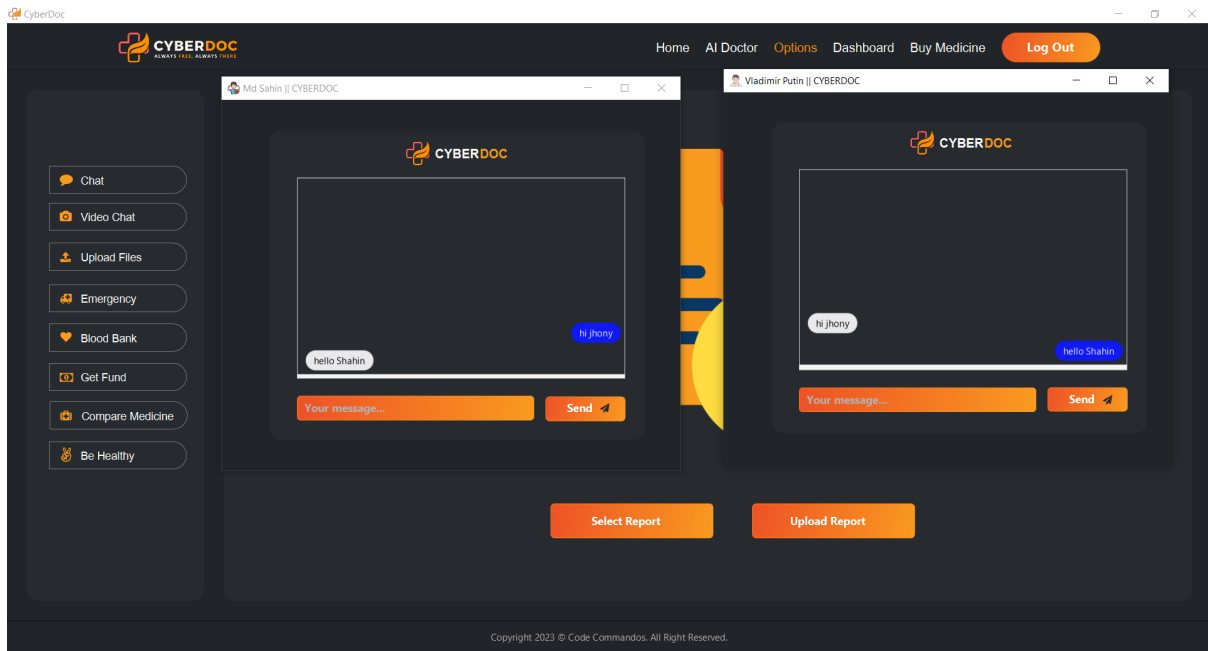


AI doctor

Patient Panel



Upload Records



One to One Live Chat

Police, Fire Service and Ambulance: 999
CMH (Dhaka): 9871469
Dhaka Medical College Hospital: 505025-29
Red crescent ambulance: 9330188-9
Day-Night Ambulance Service: 9130800
Apanjon Ambulance Service: 7319002-6
Anju-Man-e-Mafidul Islam: 9871469
BSMMU Ambulance Service: 8616641-50
Rafa Ambulance Service: 8014476
ICDDR Bangla Ambulance Service: 8811751-60

"In a world where every moment counts, your dedication bridges the gap between life and death."
- Unknown

Emergency Ambulance Information

CyberDoc

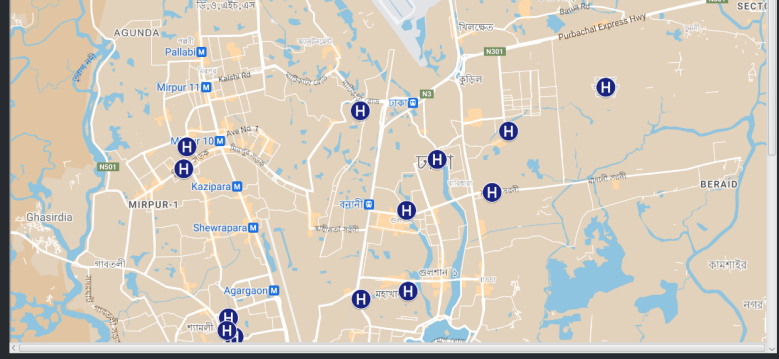
CYBERDOC
ALWAYS THERE, ALWAYS THERE

Home AI Doctor Options Dashboard Buy Medicine Log Out

Emergency

Ambulance Near by Hospitals

- Chat
- Video Chat
- Upload Files
- Emergency
- Blood Bank
- Get Fund
- Compare Medicine
- Be Healthy



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Nearest Hospital and Contacts

CyberDoc

CYBERDOC
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Home AI Doctor Options Dashboard Buy Medicine Log Out

CYBERDOC Blood Bank

Honor List Register as Donor Apply For Blood

Our Proud Donor

Name	Blood Group	Preferred Area	Availability	Last Donation Date
TestDonorName	B+	Anywhere	Available	2023-08-16
TestDonor2	B+	Banani	Unavailable	2023-08-16
Donor3	O-	Dhaka	Available	2023-08-25



"A life may depend
on a gesture from you,
a bottle of Blood."
- Unknown

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Proud Donor List

CyberDoc

CYBERDOC
ALWAYS THERE. ALWAYS THERE.

Home AI Doctor Options Dashboard Buy Medicine Log Out

CYBERDOC Funds 💰

Honor List Donate Money Apply For Donation

Our Proud Donor

Name	Donation Amount	Date
United Group	100,000,000	2023-07-08
Arun MD	300,000	2023-03-23
Unknown	12,000,000	2023-07-13
TNT Foundation	150,000	2023-07-23
CYBERDOC	200,000	2023-08-23
Dr. Sahin	1,00,000	27-08-2023

"Your contribution has the power to transform lives, to heal wounds, and to bring hope to those who had none."
- Unknown

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Proud Funds List

CyberDoc

CYBERDOC
ALWAYS THERE. ALWAYS THERE.

Home AI Doctor Options Dashboard Buy Medicine Log Out

Chat Video Chat Upload Files Emergency Blood Bank Get Fund Compare Medicine Be Healthy

MEDICINE PHARMACEUTICALS DRUG CLASSES MORE CONTACT

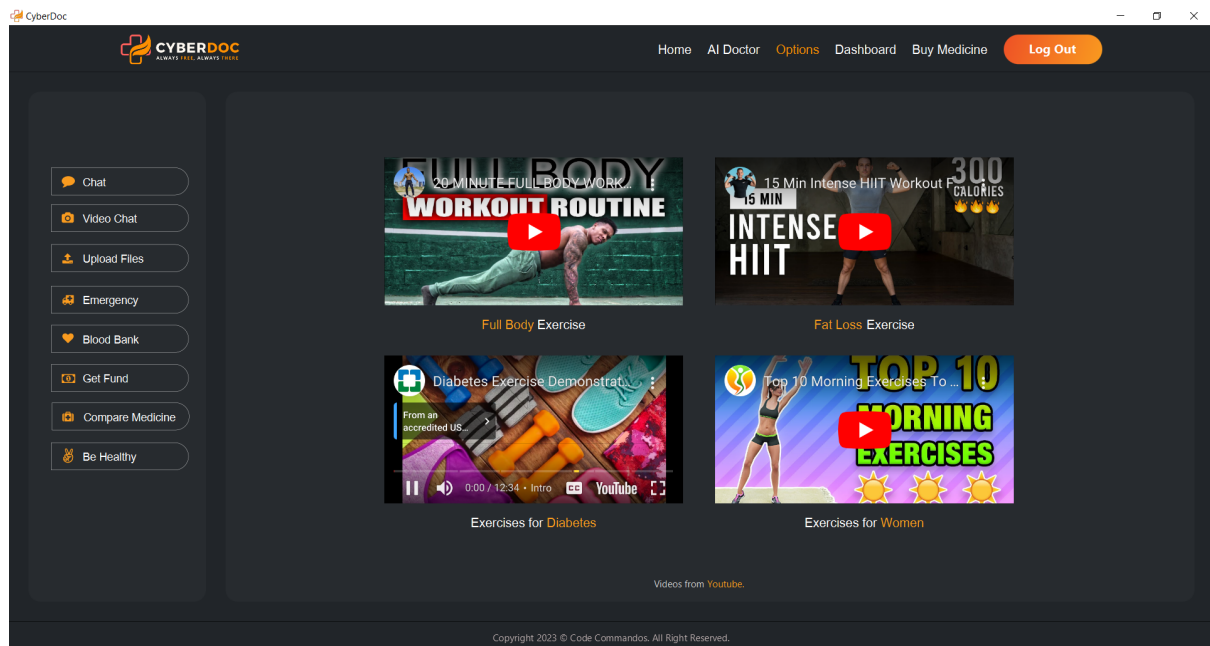
Napa

Napa 80 mg/ml
Napa 500 mg
Napa Rapid (Actizorb) 500 mg
Napa Extra 500 mg+65 mg
Napa 10 mg/ml
Napa 250 mg
Napa 125 mg
Napa 500 mg
Napa 120 mg/5 ml
Napa One 1000 mg
Napa Extend 665 mg

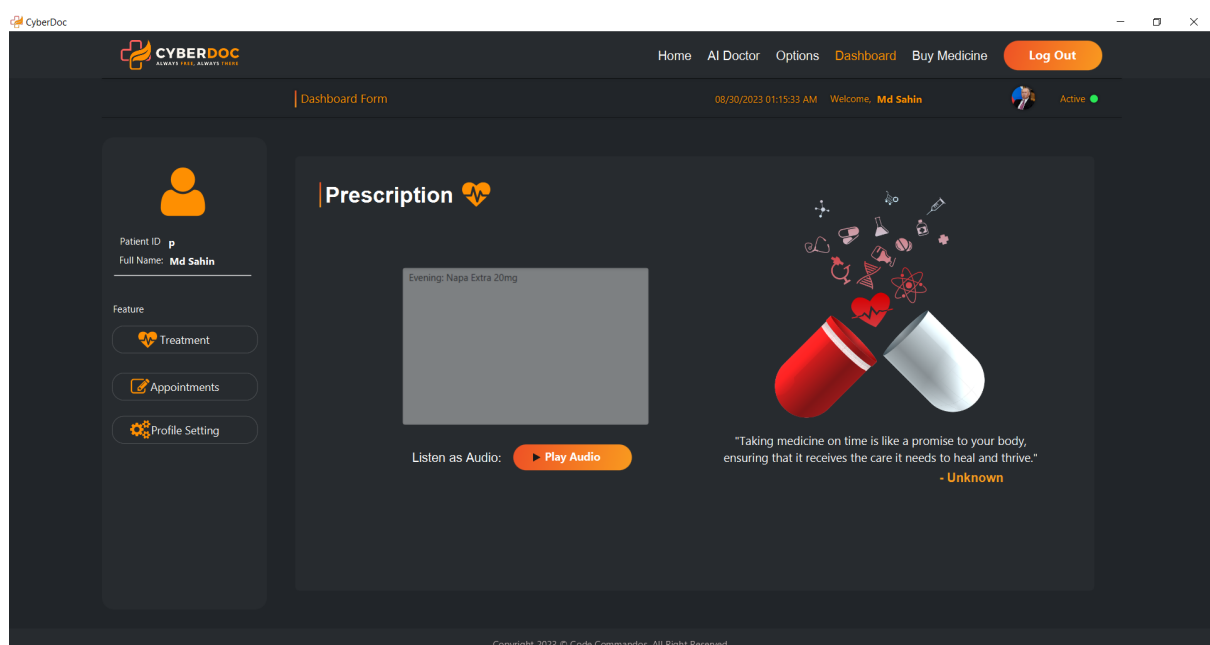
Enhanced by the capabilities of Med Ex.

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Medicine Comparison



Health Education and Resources



Text to Speech

CyberDoc

CYBERDOC
ALWAYS THERE, ALWAYS THERE

Home AI Doctor Options Dashboard Buy Medicine Log Out

08/30/2023 01:16:25 AM Welcome, Md Sahin Active

Dashboard Form

Appointments

Patient ID: P
Full Name: Md Sahin

Feature: Treatment, Appointments, Profile Setting

Appointment ID:
Name:
Gender:
Mobile #:
Address:
Description:
Schedule:



"We can't always cure,
but we can always care."
- Unknown

Book an Appointment

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Appointment Booking

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Home AI Doctor Options Dashboard Buy Medicine Log Out

08/30/2023 01:16:59 AM Welcome, Md Sahin Active

Dashboard Form

Edit Profile

Patient ID: P
Full Name: Md Sahin

Feature: Treatment, Appointments, Profile Setting



Change Photo

Username: P
Name: Md Sahin
Email: newTest
Date Created: 2023-08-02

Name: Md Sahin
Email Address: newTest
Gender: Male
Mobile Number: 221351
Address: newTest
Status: Confirm

Update

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Patient Profile

CyberDoc

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Shop My account 

Shop

Showing all 6 results Default sorting

 <p>Medicine HISTACIN 4 MG Tab ☆☆☆☆☆ ₹ 500.00</p> <p>Add to cart</p>	 <p>Medicine Humira ☆☆☆☆☆ ₹ 780.00</p> <p>Add to cart</p>	 <p>Medicine Jengibre Ginger ☆☆☆☆☆ ₹ 800.00</p> <p>Add to cart</p>	 <p>Medicine KT LIQUID 100 ☆☆☆☆☆ ₹ 1,200.00</p> <p>Add to cart</p>
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CyberDoc Online Medical Shop

Thank You Sir

Today, we stand here with hearts full of gratitude, humility, and profound respect as we extend our sincerest thanks to you for your invaluable guidance, mentorship, and unwavering support throughout our journey in completing this project. Your role has been nothing short of pivotal in shaping not only the technical aspects of our project but also our perspectives and aspirations.

Your dedication to nurturing our growth and learning experience has left an indelible mark on each one of us. Your unwavering belief in our potential, even when we doubt ourselves, has fueled our determination to overcome challenges and pursue excellence. Your guidance, Sir, has been our guiding light in times of uncertainty, leading us toward innovative solutions and new horizons.

Beyond the academic realm, your teachings have imparted life skills, ethics, and the importance of collaboration. Your commitment to fostering an environment of open dialogue and intellectual curiosity has empowered us to explore beyond the boundaries of our comfort zones. Your belief in our ability to make meaningful contributions to the field has instilled in us a sense of purpose and responsibility.

Sir, your mentorship has gone beyond the classroom. You've not only taught us about the subject matter but have also illuminated the path to becoming responsible, ethical professionals who can make a positive impact on society. You've demonstrated what it means to be a true mentor – someone who not only imparts knowledge but also ignites the flames of curiosity and encourages us to reach for the stars.

As we stand here today, celebrating the fruition of our efforts, we recognize that this success would not have been possible without your guidance, your wisdom, and your belief in our capabilities. Your constructive criticism, patient explanations, and boundless patience have transformed us into better learners and thinkers.

On behalf of the entire team, I express our deepest gratitude to you, Sir. Thank you for being the guiding force behind our journey, for pushing us to achieve our best, and for showing us the way forward. Your impact on our lives is immeasurable, and your contributions to our project will forever stand as a testament to your dedication and passion.

Once again, thank you Sir, for being our mentor, our guide, and our inspiration.

With utmost respect and gratitude.