#### A PROJECT REPORT ON

**CURE MEDS** 

**SUBMITTED TO** 

## DR. APJ ABDUL KALAM TECHNICHAL UNIVERSITY LUCKNOW UP

IN

#### PARTIAL FULFILMENT OF THE REQUIRMENT FOR THE

**DEGREE OF** 

**BATCHELOR OF TECHNOLOGY** 

IN

COMPUTER SCIENCE ENGINEERING

SUBMITTED BY

UTKARSH DIXIT [1901650100147]

SHUBHAM MISHRA [1901650100137]

SUNITA YADAV [1901650100143]

UNDER THE SUPERVISION OF

**ABHINANDAN SHUKLA** 



## DEPARTMENT OF COMPUTER SCIENCE ENGINEERING KANPUR INSTITUTEOF TECHNOLOGY

(Affiliated to Dr. A.P.J Abdul Kalam Technical University, Lucknow)

(Approved by A.I.C.T.E New Delhi)

A-1, UPSIDC Industrial Area, ROOMA, Kanpur, Uttar Pradesh-208001
SESSION 2022-23

#### SESSION 2022-23

### **DECLARATION**

I hereby declare that the project report entitled "CURE MEDS" is an authentic record of our own work carried out as requirements for the award of B.Tech. degree in Computer Science Engineering from KANPUR INSTITUTE OF TECHNOLOGY, KANPUR, under the guidance of Abhinandan Shukla, Computer Science Department, Computer Science Engineering Department. All the information furnished in this capstone project report is based on our own intensive work and is genuine.

UTKARSH DIXIT (1901650100147)

SHUBHAM MISHRA (1901650100137)

SUNITA YADAV (1901650100143)

COMPUTER SCIENCE DEPARTMENT KIT KANPUR.

#### **CERTIFICATE**

This is to certify that Utkarsh Dixit Roll No. 1901650100147, Shubham Mishra Roll No. 1901650100137, Sunita Yadav Roll No. 1901650100143, have carried out the project work presented in this report entitled "CURE MEDS " for the award of Bachelor of Technology from Dr. APJ Abdul Kalam Technical University, Lucknow under my supervision.

The project report embodies the results of original work, and studies are carried out by the student themselves and the contents of the project report do not form the basis for the award of any other degree to the candidate or anybody the from this or any other University Institution.

Place: KIT, Kanpur

Date:

Mr. Abhinandan Shukla

Department of Computer Science Engineering

#### **SESSION 2022-23**

#### ACKNOWLEDGEMENT

Words are inadequate to express our gratitude to KIT for giving us an opportunity to work on final year project entitled "CURE MEDS"

We take this opportunity to express our gratitude to Abhinandan Shukla Computer Science Department, KIT. Kanpur, for his valuable guidance; closely

supervising this work and for providing helpful suggestions. Their valuable advice and support, in spite of their busy schedule, have really been an inspiration and driving force for us.

They have constantly enriched our raw ideas with their experience and knowledge which in a

way has helped us a great deal in the completion of our project. Under the valuable suggestions and guidance, we have leant lot which will be helpful for us in our forthcoming Projects. We are also extremely thankful to the faculty of Computer Science Engineering for helping us during

the project not only with their helpful suggestions but also with the equipment, which we at time lack. Finally, yet importantly, we would like to express our heartfelt gratitude to our friends and

families for their help and wishes for the successful completion of this project. It has been a wonderful experience and we are deeply indebted to all those who made it possible.

UTKARSH DIXIT (1901650100147)

SHUBHAM MISHRA (1901650100137)

SUNITA YADAV (1901650100143)

Computer Science Department
KIT Kanpur

#### **SESSION 2022-23**

#### **ABSTRACT**

The purpose of Online Medical Store is to automate the existing manual system by the help of computerized equipment and full-fledged computer software, fulfilling their requirements, so that their valuable data/information can be stored for a longer period with easy accessing and manipulation of the same.

The required software and hardware are easily available and easy to work with. Online Medical Store, as described above, can lead to error free, secure, reliable and fast management system. It can assist the user to concentrate on their other activities rather to concentrate on the record keeping. Thus it will help organization in better utilization of resources. The organization can maintain computerized records without

redundant entries. That means that one need not be distracted by information that is not relevant, while being able to reach the information.

The aim is to automate its existing manual system by the help of computerized equipment and full-fledged computer software, fulfilling their requirements, so that their valuable data/information can be stored for a longer period with easy accessing and manipulation of the same. Basically, the project describes how to manage for good performance and better services for the client.

## Introduction

The accessibility and convenience of the internet, coupled with the desire to understand and gather information about health concerns, have led to an increase in online searches related to diseases and medical conditions.

Many people use search engines as a preliminary source of information to educate themselves about potential health issues, symptoms, or treatment options.

### VISION

It's important to note that searching for information online should be approached with caution. While the internet can provide valuable resources and reputable medical websites, it can also present misinformation or unreliable sources. It is always recommended to consult with healthcare professionals for accurate diagnosis, medical advice, and treatment recommendations.

**Test and optimize:** Conduct thorough testing of your project across different browsers, devices, and user scenarios. Identify and fix any technical issues, ensure proper functionality, and optimize performance for speed and responsiveness.

**Seek feedback and iterate:** Encourage users to provide feedback and incorporate their suggestions to continuously improve your online medical project. Regularly update content, address user concerns, and adapt to changing needs in the healthcare field.

Remember, it's crucial to involve healthcare professionals and subject matter experts in the development and review process to ensure accuracy and reliability of medical content.

### **About our Content**

As we know the website which we are talking about is sum of the technologies which we have learnt and implemented in our Project.

We have Implemented the frontend JavaScript library ReactJS for this Project, which sets the blue print for everything else we have done.

The other technologies we have used are as follows

- HTML
- CSS
- JAVASCRIPT
- REACT JS
- EXPRESS
- MONGODB
- MOMGOOSE

# **OUR SERVICES**

Provide Instant medical support from the specialist available

Doctor's Appointment on your fingertips









Provide details about medicines you are consuming



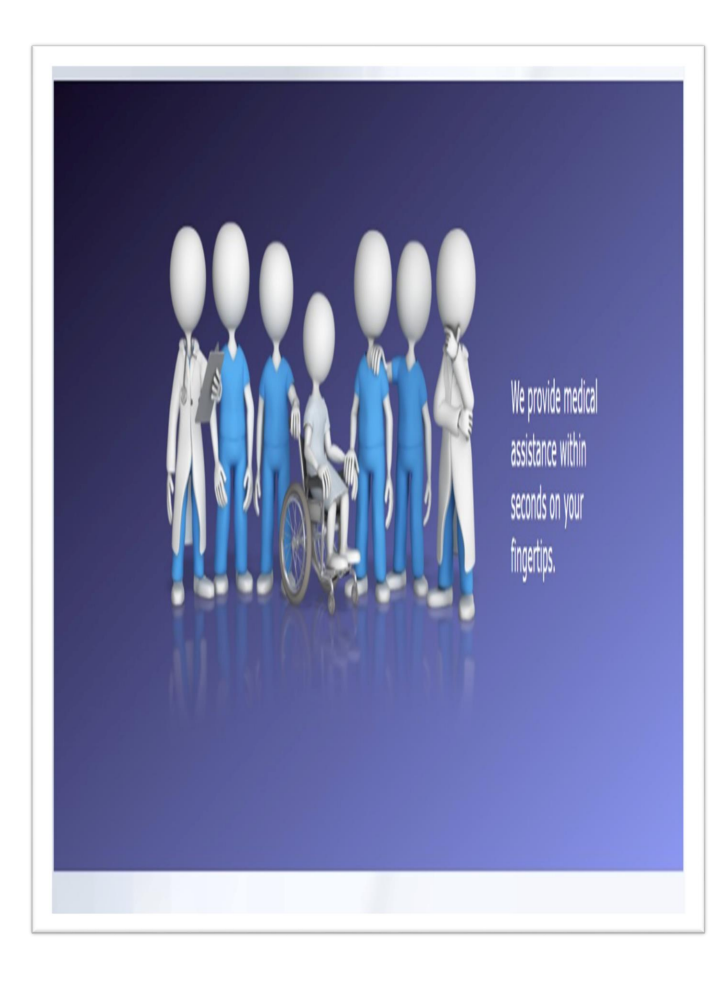
Provide details of nearby medical stores

# **Create new Account**

Username	
Email	
password	
agree to the terms & conditions	
	Register

Already have an account? Login







Get an Overview and deep analysis of medicine you are consuming

Tap to Know More

## Search-Medicine

Full Name..

Medicine Name...

Type Your Comment..

Submit Medicine

# Contact Us

If you require any further information, feel free to contact us.

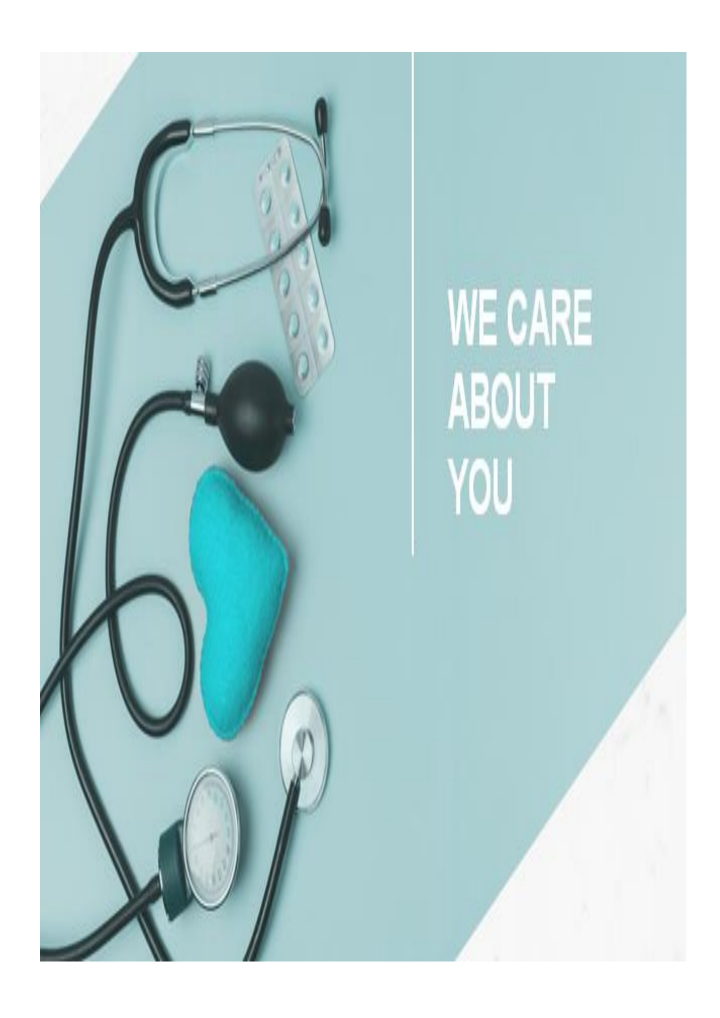
Adress Yashoda nagar, Kanpur

Email curemeds@gmail.com

Send Message
Full Name
Email

Type your Message...

send



✓ Components	
JS About.js	M
JS Contacts.js	М
JS DepressionBlock.js	М
JS DepressionContent.js	U
JS DetailsMedicine.js	U
JS Footer.js	
JS Help.js	M
JS Home.js	
JS KnowYourMedicine.js	М
JS LoggedUser.js	
JS Login.js	M
JS MedicalStoresComponent.js	
JS Navbar.js	М
JS Registration.js	М
JS Search.js	
JS SmallComponent.js	
JS Themelmage.js	

V <u>s</u>	styles	0
#	contactUs.css	M
#	depressionblock.css	
#	depressioncontent.css	U
#	footer.css	
#	index.css	M
#	knowyourmedicine.css	M
#	login.css	
#	medicalstores.css	
#	navbar.css	M
#	search.css	
#	smallcomponent.css	
#	themeimage.css	