

Madhav Institute of technology
and science, Gwalior (M.P)



A

Project report

On

**“MEDICARE-Unused Medicine Donation
System”**

For

MINOR PROJECT

Submitted by-

Aditya raj (enroll. - 0901IT191005)

3rd year

Informational Technology

Submitted to-

Prof. Vikas Sejwar

For academic year

2021-2022

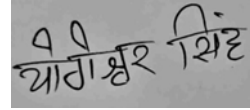
CERTIFICATE

This is to certify that Aditya raj minor project, " MEDICARE-Unused Medicine Donation System " is a genuine record of a project completed under our supervision and guidance in partial fulfilment of the requirements for the award of a Bachelor of Technology in Information Technology in the Department of Information Technology, Madhav Institute of Technology and Science, Gwalior.



(Prof. Vikas Sejwar)

Mentor



(Prof. YOGESHWAR SINGH)

Mentor

UNDERTAKING

I declare that the work presented in this project titled “MEDICARE-Unused Medicine Donation System”, submitted to the DEPT OF CSE AND IT, Faculty of Madhav institute of technology and science, Gwalior, M.P for the award of the **Bachelor of Technology** degree in **INFORMATION TECHNOLOGY**, is our original work. I have not plagiarized or submitted the same work for the award of any other degree. In case this undertaking is found incorrect, I accept that my degree may be unconditionally withdrawn.

JULY – DEC 2021

Aditya raj

Contents

s.no	chapter	Page no.
1.	Introduction	04
2.	Development tools	04
3.	System Requirements	05
4.	Hardware Requirements	05
5.	Features	06
6.	screenshots	06
7.	Future scope	09

INTRODUCTION

The main objective is to make a dynamic and responsive website for Project **MEDICARE** – a website that can be used for donating medicines that are not expired and are not in use anymore to the NGOs. you just have to inform us that you want to donate. Sometimes the unused medicines go to waste if not used so it is better to donate them to the one who needs them. This website could be a great platform for connecting donators directly to NGOs.

DEVELOPMENT TOOLS

- 1) We make our module with PHP and MySQL.
- 2) Languages used- CSS, HTML, PHP, SQL.
- 3) We used Visual Studio code as our editor.
- 4) We used the Apache server.
- 5) Web browser- Google Chrome/Mozilla
Firefox/ Microsoft edge.
- 6) Framework – Bootstrap.

SYSTEM REQUIREMENTS

On the client-side:

- Operating system (ANY).
- Web browser (Google Chrome, Mozilla Firefox, Microsoft Edge, Safari).

On server-side:

- Webserver (Apache).
- PHP.
- MySQL.

HARDWARE REQUIREMENT.

At sever side

- AMD Ryzen 3 or Intel Core i3 or above
- 4 GB RAM or More.
- 512 GB HDD or more.
- LAN/WAN.

FEATURES

- Secure login and logout.
- Inexpensive.
- User friendly.
- Fully informative.
- Easy to use.
- Contact information.

SCREENSHOTS OF WEBSITE

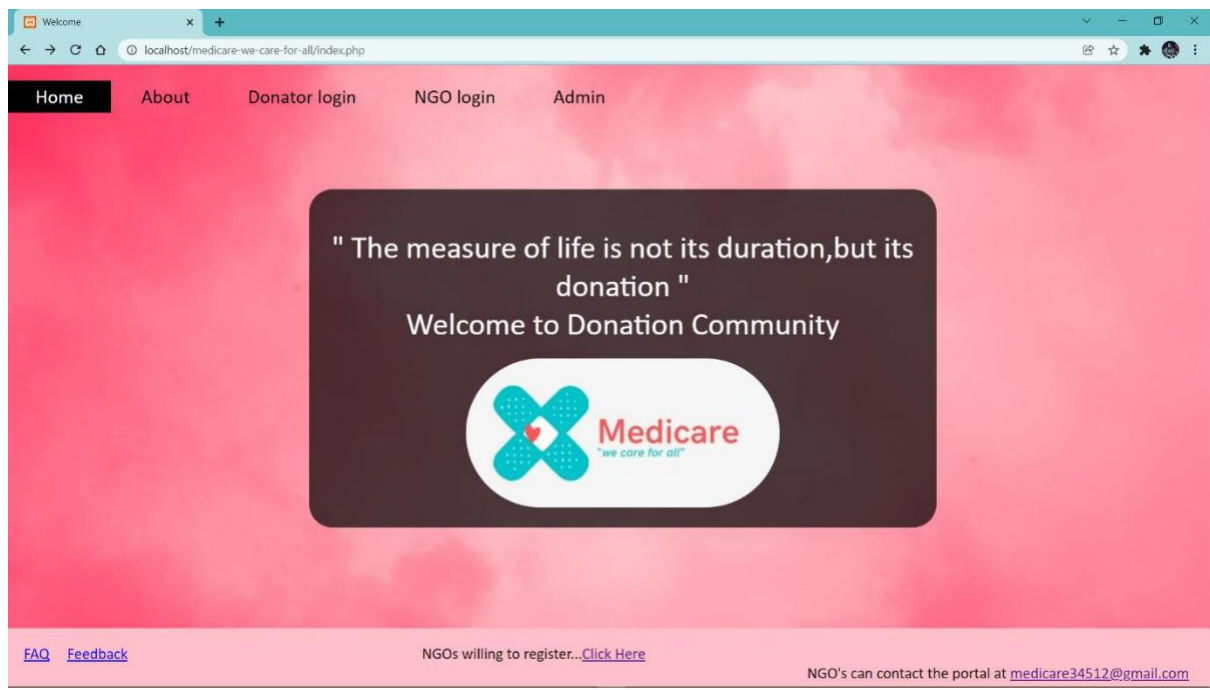


Fig.1 HOME page

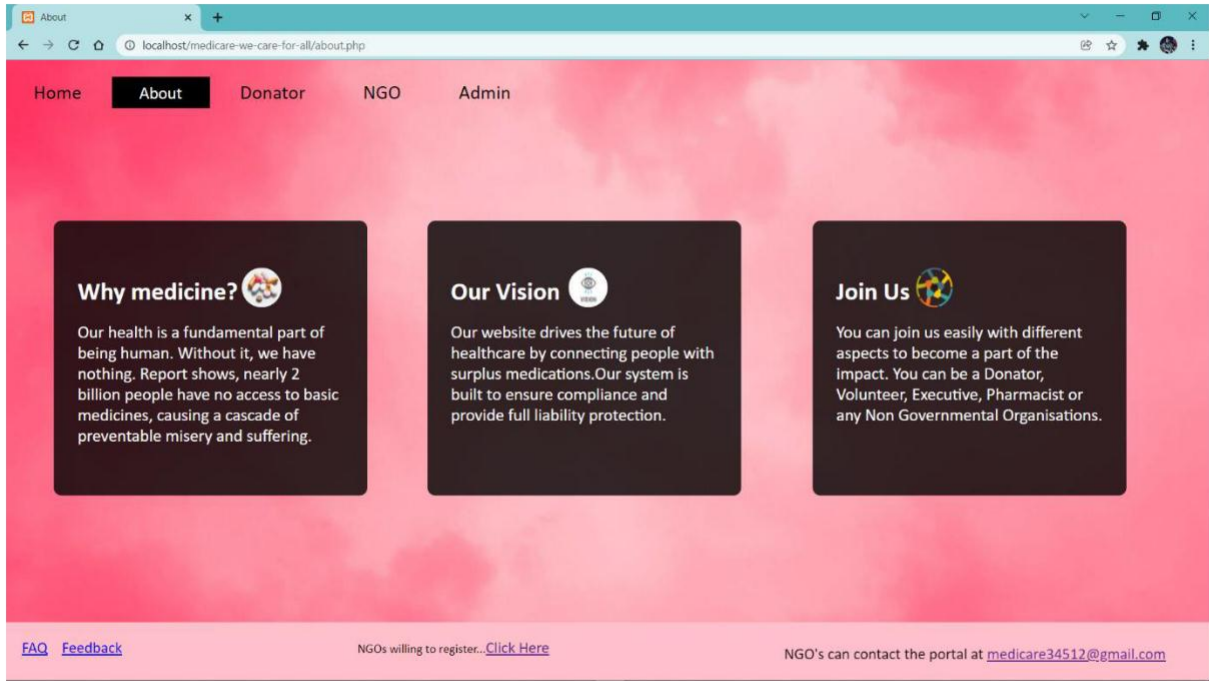


Fig.2 About page

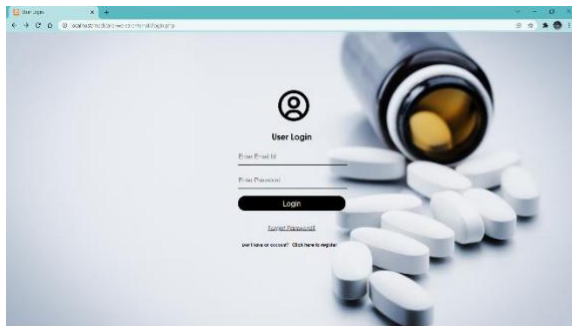


Fig.3 User/donator login

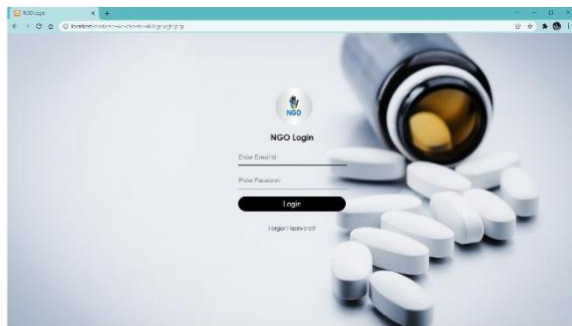


Fig.4 Ngo login

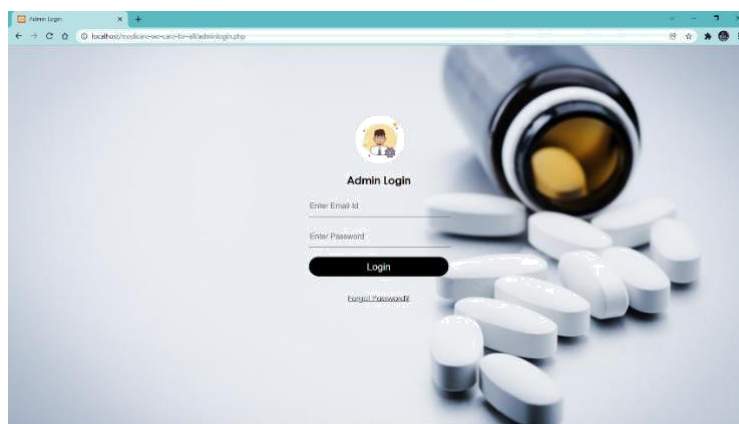


Fig.5 Admin login

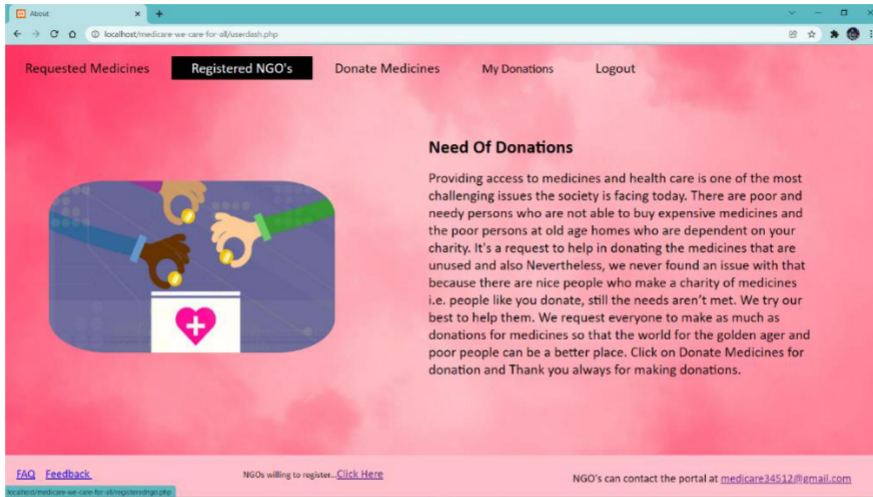


Fig.6 User/donator's Dashboard

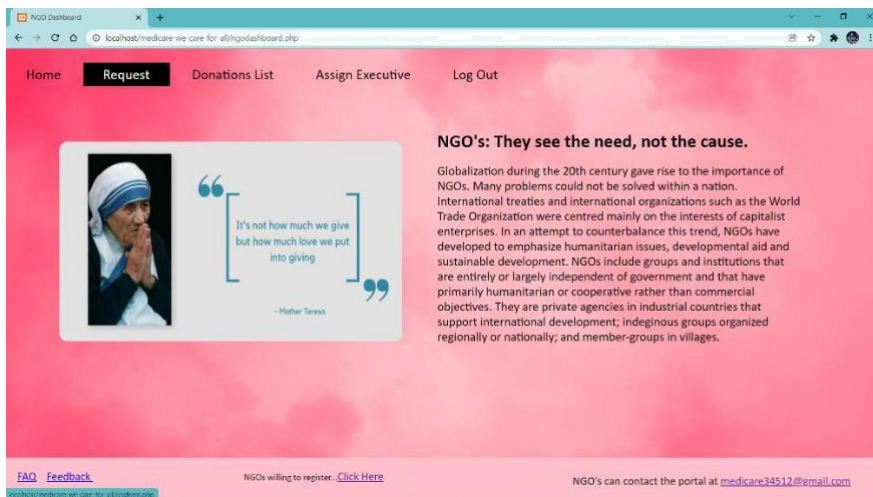


Fig.7 NGO Dashboard

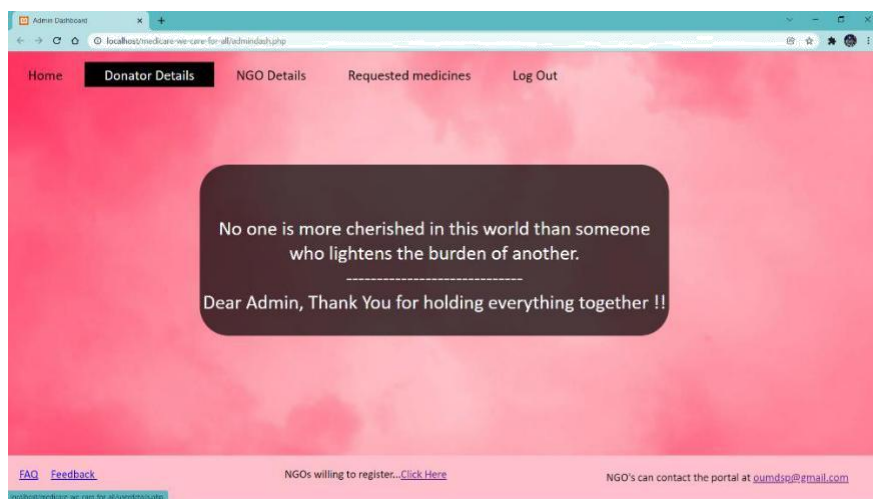


Fig.8 Admin dashboard

FUTURE SCOPE

- For the future, we are thinking of adding an executive page in the admin section by which the admin can add an executive which can be used by the NGOs for picking and delivery of the medicines from the donator.
- Adding maps for taking the location of NGOs which can be used by the user if they want to donate medicine or anything by themselves
- Improving security.

THANK YOU!
