

ClinicManagementSystem

Project Title:

Online doctor and patient management web application

Project Overview:

Welcome to HealthWave, the ultimate companion for doctors in managing appointments, outpatient and inpatient care, and ensuring a seamless transition of patient care during leaves. This mobile application is designed to simplify the complexities of doctors' schedules, providing a superhero cape that streamlines planning processes, optimizes time management, and ultimately enhances patient care.

Key Features

- Appointment Management: HealthWave makes scheduling and managing appointments a breeze for doctors, ensuring a well-organized calendar.
- Continuity of Care: The app facilitates a smooth transition of patient care during leaves, allowing doctors to maintain continuity in providing the best possible service to their patients.
- Efficient Time Management: With a focus on making the doctor's life easier, HealthWave empowers them to manage their time efficiently, concentrating on what matters most – the health and happiness of their patients.

Getting Started

To experience the power of HealthWave, follow these simple steps:

1. Sample Doctor Credentials:

- Username: akash@gmail.com
- Password: akash123

2. Create a Patient Account: Feel free to create a new account on the

patient side to explore the app from a patient's perspective.

Usage Instructions

3. Doctor's Dashboard: Log in using the provided sample credentials to access the doctor's dashboard. Explore the features, manage appointments, and experience the seamless workflow.

4. Patient's Experience: Create a new patient account to understand the HealthWave experience from the patient's viewpoint.

5. Razorpay for payments

Project Team:

[List the members of the project team who contribute to the project along with their roles and responsibilities.]

1. Nagula Swati - Front end development
2. Chodagiri rahul -Front end
3. Ishan hingle - Full stack
4. Nagalakshmi -Front end
5. Akash -Back end
6. Vishal Kumar- Full stack

Project Technologies:

HTML
CSS
JAVA SCRIPT
FIRE BASE

Project Setup:

We have implemented accessible project which can run in any Platform like Vscode , extraction of the Zip file is mandatory to run the project .

Project Resources/ Reference:

If the project is running in vs code resouces will be loaded by default

1. Human resource

2. Generative bots
3. References from original projects

Project Risks:

There is only few risks

1. Configuration in different versions of Computer
2. Internet quality
3. Multiple files engagement

All these can be rectified with a better understanding of project

Additional Comments:

The project should be run in step by step manner for better understanding

1. User registration (login)
2. Appointment booking
3. Doctors profile
4. Patient records
5. Admin dashboard
6. payments



□ **Thank you** □