

Hospital Management System

The project Hospital Management system includes registration of patients, storing their details into the system, and also computerized billing in the pharmacy and labs. The software has the facility to give a unique id for every patient and stores the clinical details of every patient and hospital tests done automatically. It includes a search facility to know the current status of each patient

TEAM

Lokesh 180330047 Pramod 180330030 Sree Ram Teja 180330061

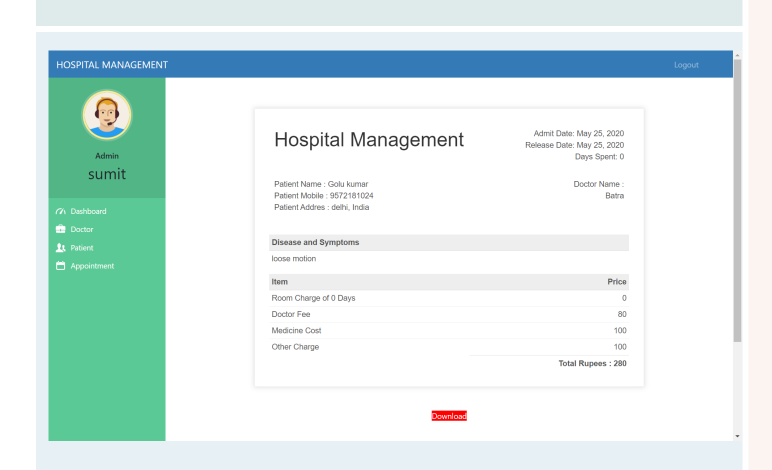
Modules

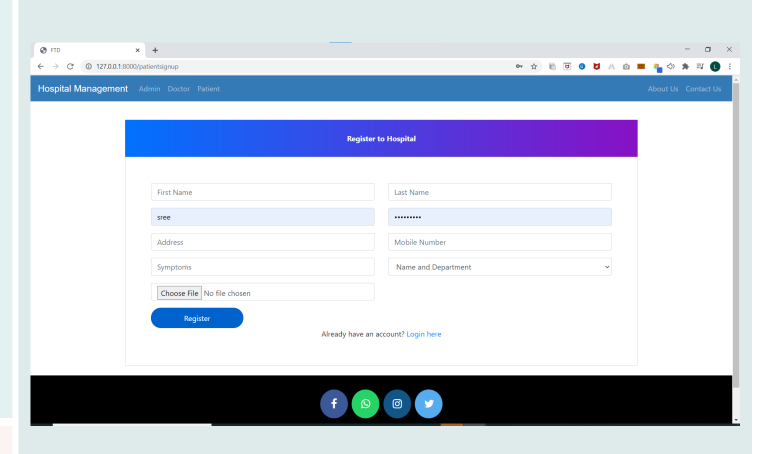
The Hospital
Management system
consists of three main
users.

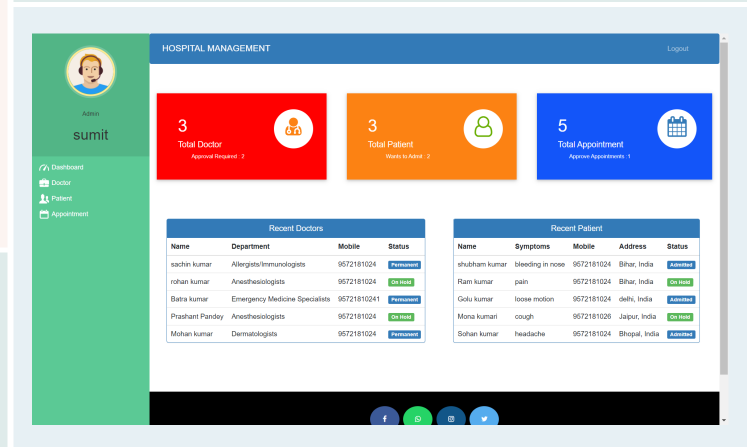
- ADMIN
- DOCTOR
- PATIENT
- ADMIN:Accepts and rejects the approvals received from doctors and patients
- Doctors: The person who uses this management system to record the patients under them
- Patient: The client who visits the hospital for medical treatment

REQUIREMENTS

- Django
- Xhtml2pdf
- SQL DB
- HTML
- HTML
- CSS
- bootstrap 4
- JS
- Jinga 2







CONCLUSION

It automates numerous daily operations and enables smooth interactions of the users.

Developing the hospital system software is a great opportunity to create the distinct, efficient and fast delivering healthcare model.

Implementation of hospital management system project helps to store all the kinds of records, provide coordination and user communication, implement policies, improve day-to-day operations, arrange the supply chain, manage financial and human resources, and market hospital services