

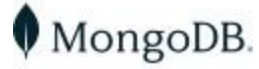
Innovate with MongoDB

Team Name- “CODOPHOBIERS”

Team Leader Name- Devanshu Shukla

Team Leader Email Address- devanshukla0@gmail.com

Category Chosen for Submission:”Choose your own Adventure”



My chosen adventure = “Healthcare Industry“

The Healthcare Industry is comprised of companies that offer clinical services, manufacture drugs and medical equipment, and provide healthcare-related support services like medical insurance. Its also referred to as the medical industry.

And, how today’s technology may help this industry is big task and that’s what I am going to do.

Brief Summary of Project:”AID-KARE : New Way of Caring”

The purpose of the project entitled as “AID-Kare : New Way Of Caring” is to computerize the searches regarding to the nearest hospitals, blood requirements and specialists and to develop a software/website which is user-friendly, simple, fast and cost-effective. It deals with the collection of patient’s specific information. Traditionally, there are several Hospital Management Systems today, but our project is different from them in the manner that it also provides the real-time information about the bed-availability, blood-requirement and specialists nearby specific locations. Add-on to these, our project also provides the information of diseases and their required medicines and symptoms. The “AID-Kare : New Way Of Caring” requires a user login with the help of user-id and password to use various facilities of our project, after successfully registering into AID-Kare. It is accessible by administrator, i.e., only they can add or remove data from the database. The data can be retrieved easily. The data are well protected for personal use and makes the data processing very fast.

Technology/Tool Stack Used:

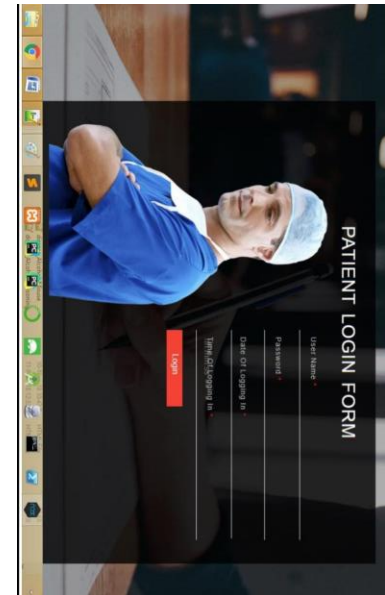
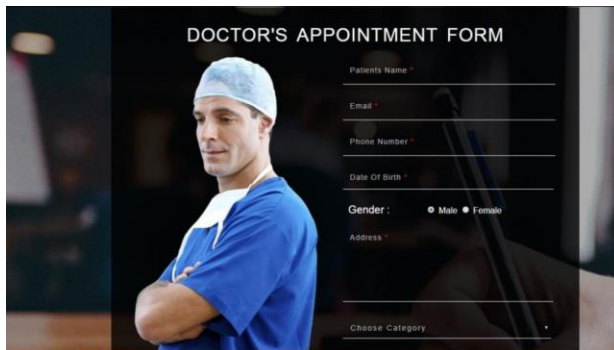
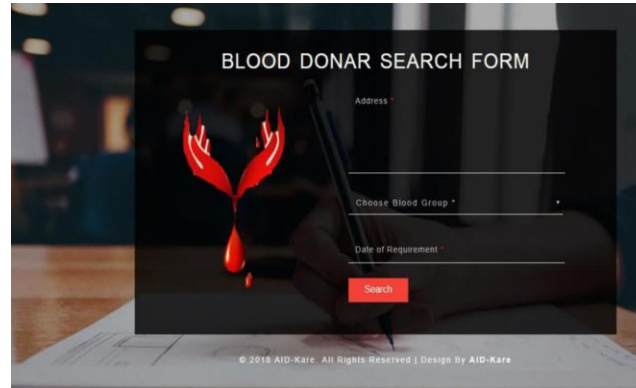
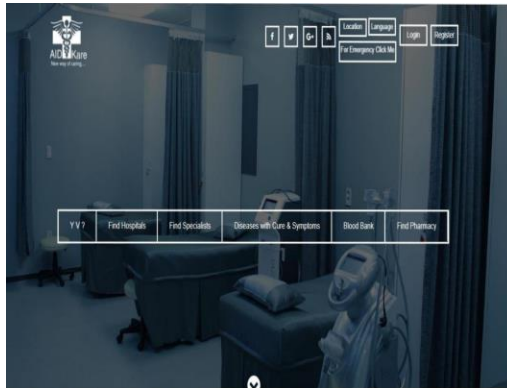
1. MongoDB Database(NoSql):As we know that MongoDB is a **source-available cross-platform document-oriented database program**.So for my project I am going to use the mongoDB as a source of database where my all files will be going to reside.
2. Hosting:As MongoDB is best for hosting also so I am going to host my website with the help of MongoDB.

Source code in zip file/Github link:

1: https://github.com/devanshukla/Mongodb_project.

This github link provides you only the source code of the website that showcase you only the features or technologies that I am going to be used in my final website making.

Execution Demo(Video/Screenshots):



Thank You