
PROJECT TOPIC: SANJEEVNI.COM WEBSITE

Group No. : N/L

Project Group Members:

1. Vishal Jain (3K-181500804)
2. Suryansh Saxena (3J-181500739)
3. Vishal Verma (3k-181500811)
4. Rahul Verma (3j-181500541)

Project Supervisor: Ms. HARVINDER KAUR , Assistant Professor

INTRODUCTION :—

About the Project/Objective : Our website aims to provide the best and easy way of finding available beds in hospitals in your location. Also , doctor details , location of hospitals and extra details will be provided via sanjeevni website. By this website we make sure we provide you the details which are legal , eligible and important for our users. Via this website all important and required details can be accessed in one tap .Our service is reliable and trustworthy

Area of Computer Science(Technology):-

Full stack web technology

HTML 5,CSS 3 and JS scripting languages for front-end and PHP scripting language for back-end development.
with jQuery and Bootstrap Frameworks.

Problem Definition :—

As we all know, today whole world is fighting with an pandemic disease, but this is not the case of last few months of covid-19 ,but nowadays or everyday a new disease comes into a picture. Now, in such drastic situation people will either search for an hospital or go for an treatment ,so after observing such circumstances we reached to an conclusion of designing a website through which people would not only can find their nearby best hospital but also they can fetch each and every details of information regarding treatment from hospital from their digital devices with less human intervention.

We have decided to go with website designing as websites has become popular as one of the digitalization in world and it would also help people a lot.

Methodology :---

Our project uses Agile scrum methodology as it provides the framework that allows more effective collaboration, flexibility and adaptability, quality improvements and well as relies on incremental development. More features are built into products in subsequent sprints and are adjusted based on stakeholder and customer feedback between sprints.

Implementation Details:-

- ◆ Website Link : <https://vishal8433.github.io/sanjeevni.github.io/>
- ◆ Repository Link: <https://github.com/vishal8433/sanjeevni.github.io>

Contribution Summary :-

Our project is a contribution of 4 members and their specific role are as:

- ★ Vishal Jain working as Full stack web developer, Project Leader/Handler
- ★ Rahul Verma working as Internal designer
- ★ Vishal Verma working as data collector,Representator
- ★ Suryansh Saxena working as a UI designer.

Tools required:

HardwareRequirements:

- o i5 8th generationLaptop
- o 8 GBRAM

SoftwareRequirements:

- o GoogleCollab
- o AWS
- o Windows10
- o Illustrators and Adobe photoshop(XD)
- o Brackets & Xampp

Project Progress :-

Till now project planning, designing, 50% of front-end work along with data.
collection has been done

Still 50% Front-end, back-end part and launching of our project is
remaining.

References :-

Internet(various websites), Friends.

Signature of the Supervisor _____