**VIT BHOPAL UNIVERSITY**

**SCHOOL OF COMPUTING SCIENCE AND ENGINEERING**

DSN-2099 PROJECT EXHIBITION –I

WEEKLY REPORT

Title: Doctor Search Model

Team Members:

1. Kanishq Kadam (21BCE10676)

2. Puneet Sharma(21BCE10647)

3. Jai singh Bisht(21BCE10684)

4. Prince Jaiswal (21BCE10649)

5. Shivam Kasaudhan(21BCE10670)

**II YEAR BTECH (CSE), IIIth SEMESTER**

**Batch: 2021-2025**

**ABSTRACT**

Effective doctor-patient communication is a central clinical function in building a therapeutic doctor-patient relationship, which is the heart and art of medicine. This is important in the delivery of high-quality health care. Much patient dissatisfaction and many complaints are due to breakdown in the doctor-patient relationship. However, many doctors tend to overestimate their ability in communication. Over the years, much has been published in the literature on this important topic.

***MYDOCTORS*** is an online webpage project that’s serves the functionality of searching best doctors around your locality . Our system allows only registered users to log in and new users are allowed to register on the web page , This project provides useful product to all the age categories who are in need of the consulting doctors, it allows the users to give overview of different doctors through different cities .Once the user selects city they are able to view the list of experienced doctors .

All the data is then send to the administrator (website owner) and they may interact with the doctors and patients , We maintain data of both users and doctors in our database and we can provide best outcome to both entities.

**WEEKLY REPORT**

**Week 1: 19th July to 26th July**

**Work Done:**

In week 1, we began looking for an idea under web development. After researching we came up with a proposal of providing service of (mydoctors)website. Once the idea got finalized, we headed to find content for power point presentation. After obtaining and gathering the content final presentation was made. To conclude the first week was utilized in deciding the idea and making the presentation explaining our idea .we also worked on class ,use case & architecture diagram.

**Remark:** Corrections to the class diagram, use case, and other ppt adjustments.

**WEEKLY REPORT**

**Week 2: 27th July to 3rd August**

**Work Done:**

The second week began with the first review of our project. We presented the idea to our guide. Once the idea was approved with certain remarks and improvement tips, we started making a rough plan for the website or a raw website representing our idea. We did some research about our project we collected data for the project to proceed .The main purpose for this week was to make an architecture for the website and research .

To conclude second week was utilized in review 1 and forming a basic design and architecture of website.

**Remark:**

Start becoming familiar with how the backend functions and how a SQL database is connected to it.

**WEEKLY REPORT**

**Week 3: 4th August to 10th August**

**Work Done:**

In week 3, we developed the login page of our website by doing some research and implication of HTML , CSS , PHP , we were working on the front end and the back end the main object of this was to develop the login page for starting the website .

**Remark:**

Fix front-end issues and improve the UI's aesthetics and usability.

**WEEKLY REPORT**

**Week 4 & 5: 23rd August to 4th september**

**Work Done:**

In week 4, designing of the HTML page was done. Features such as font, colour, size, and spacing of content, adding animations, background, margin, styling and other decorative features were added in pages (Home, services, About, doctors, blogs,reviews and login/sign-up page).

In week 5 , designing of CSS or styling the website was done features such as colour , width , size , effects (like hover ),and other decorative functions were added to the webpage and our product page was also done after adding some css animations,php for our backend.

**Remark:** Improving the CSS and learning more about how php functions.

**WEEKLY REPORT**

**Week 6: 5th  SEP to 11th SEP**

**Work Done:**

In week 6, the website's design was completed using HTML, CSS, php for the backend, and mysql for the database. We added the information about the doctors to the webpage and made debugging efforts.

**Remark:**

Adding a doctor remove function and making minor database adjustments.

**WEEKLY REPORT**

**Week 7&8 : 12th  SEP to 25th SEP**

**Work Done:**

In the week 7, we started developing database using wamp server(mysql) and we tried to connect our database with php, and also worked on testing users profile.

In the week 8, we added backend to out website using php, (wamp server) and mysql (database) , worked on login signup page backend and and made some small improvements.

**Remark:** Their are some minor changes in php and suggestions about future enhancement of project.

Changes to be made in project report ,ppt and make it more understandable and make the report in full detail .

**Guide Signature:**

**REVIEW COMMENTS**

**Guide: Dr Anand Motwani**

**Co Guide:**

**Guide Signature Co Guide Signature**