



SYNOPSIS
ON
Web-based Chat Application with Webcam using PHP

Submitted By: Harishankar Kumar Yadav

Submitted To:

Names : Harishankar Kumar Yadav

Kunal Goyal

Branch/Sec : B.Tech(CSE)/ "3G"

University Roll NO : 191500314

INTRODUCTION

A web chat is a system that allows users to communicate in real time using easily accessible web interfaces. It is a type of internet online chat distinguished by its simplicity and accessibility to users who do not wish to take the time to install and learn to use specialized chat software. It is an application which will help to communicate with friends using in web interface. In this chat app, first we've to signup if we're new on the chat application then after successfully signed up, we'll be redirected to the users area page where users like us who have signed to this chat app will appear there with their full name, profile image, active status and so on. We can select any user to start to chat with them. We can also easily log out from the chat application by clicking on the logout button and after successful logout, We'll be redirected to the login page of the chat app and our status will be offline for other signed-up users. We've to log in with signed-up email and password to enter the chatting page again.

EXISTING SYSTEM

USE OF THE PROJECT

1. This system can be used by the multiple peoples to get the receive and deliver their message or connect with video call online.
2. User can see who is online or offline mode.
3. User can also use video call to connect their friends and family.

Feasibility of Project

- This can be easily eligible to any system and it does not need to add other technology.
- It has a user friendly interface, which easy to use.

FUNCTIONAL SPECIFICATION

In our project , We have to do frontend,

backend, UI design and database

For FRONTEND we use –

1.HTML5

HTML stands for Hyper Text Markup Language. It's the standard markup language for creating webpages and give structure to them.

2. CSS3

CSS is short for Cascading Style Sheets. While HTML is used to create structure on a site, CSS is used to bring style and flair. It defines a site's colors, fonts, and the style of other site content.

4. JavaScript

JavaScript is a language that can be used to make a site interactive and fun. You can use it to run a game on your site, to name one example.

5. React JS

It is a frame work of java script which is used for frontend

For BACKEND We use –

1. PHP

PHP is a server scripting language, and a powerful tool for making dynamic and interactive Web pages.

Software Specification:

- Technology Implemented : HTML,PHP,JS,CSS,MYSQL
- Language Used : HTML, CSS, JavaScript ,PHP
- Database : MySQL
- User Interface Design : Nil
- Web Browser : Chrome, Firefox, Microsoft Edge, etc.

Hardware Requirements:

- Processor : Minimum Dual Core
- Operating System : Windows
- RAM : Minimum 1GB
- Hardware Devices : Mobile or Computer
- Hard disk : Minimum 5gb
- Display : Any display for output

FUTURE SCOPE

As we know that now-a -days world are going online day by day. Like as in corona pandemic all peoples are stay in their home so, they can't meet people physically so, it is very important to meet people from online platform so in this situation this application is very useful and too much scope of this project. In the future also we are going to connect the world from online so it plays a great role to connecting people.