

COLLEGE CODE: 9111

COLLEGE NAME: SRM MADURAI COLLEGE FOR ENGINEERING

AND TECHNOLOGY

DEPARTMENT: B.E COMPUTER SCIENCE AND ENGINEERING

STUDENT NM-ID: 29693809323E58D85804E77C620A3B33

E84A706084E253582B34A98D05CA3B22 5783594E2D19B3FA18F47F4C526F12C7 1069BEA60F6B24E85854A583833EB1C6 5EAED41CE1AB1D89AC442AA0A8A642F7

ROLLNO: 911123104021

911123104003 911123104049 911123104035 911123104042

DATE:06.10.2025

Completed the project named as Phase\_V\_

TECHNOLOGY PROJECT NAME: CHAT APPLICATION UI

SUBMITTED BY,

NAME:C.AKSHAYA H.JESIMA YOHAANA S.SHREYA MERCY D.PRIYA DHARSHINI

M.K.ROSHINI

### CHAT APPLICATION UI—PHASE 5

# 1. Final Demo Walkthrough

Application Name: ChatApp Prototype with Status & Emojis

#### Features Demonstrated:

- 1. Inbox / Chat List –Displays all existing chats with user avatars, last messages, timestamps, unread counts, and online/offline status indicators.
- 2. Real-Time MessagingSimulation Messages from other users appear automatically every 15 seconds.
- 3. Chat ConversationScreen − View and send messages with: o Message statusindicators: Sent ✓, Delivered ✓✓, Seen



- o Reply functionality (click on a message to reply to it) o Emojis integration with an emoji picker
- 4. Profile Management View user profile details and navigate to settings or chats.
- 5. Settings Screen Basic navigation options like Change Password, Notifications, Privacy, About.
- 6. Compose New Chat Search and start a new chat with predefined users.
- 7. Notifications Browser notifications for incoming messages if permission is granted.

### Walkthrough Flow:

- 1. Open the app→Inboxscreen is visible with all chats.
- 2. Click on anychat→Opens conversation screen.
- 3. Type a message→Send → Message appears with "Sent" status, then updatesto "Delivered" and "Seen."
- 4. Click a message→Reply functionality works.
- 5. Click emoji→Emojipicker opens → Add emoji to messages.
- 6. Navigate toProfile/Settings → Access personal details and settings.

7. Start a new chat  $\rightarrow$  Select a user from the compose screen  $\rightarrow$ Open chat with them.

## 2. Project Report

### Objective:

To buildasimple, interactive chat application prototype that simulates real-time messaging, status tracking, reply functionality, and emojiusage inasingle-page interface.

### Technologies Used:

- ☐ HTML5 Structure of the app ☐ CSS3 - Styling, flexbox layout, dark/light themes
- □ JavaScript Functionality for messaging, status updates, emoji picker, notifications

### Core Components:

- 1. Inbox/ChatList Display chat metadata and allow navigation.
- 2. Chat Screen Render messages, handle replies, message
- 3. statuses, emojis.
- 4. User details and app settings navigation.
  5. Compose Chat Start new conversations.
- 6. Notification System-Simulated incoming messages and browser notifications.
  - Emoji Picker Add emojis to messages.

# 3. Screenshots / API Documentation

#### Screenshots:

1. InboxView: Shows all active chats with unread messages and online/offline status.

- 2. Chat Conversation: Message bubbles for both sender and
- 3. receiver, reply feature, emoji picker.
- 4. Profile Screen: User avatar, name, location, navigation menu.
- 5. Compose NewChat: Search and select users to start a chat. Settings ScreenNavigation links to settings options.

### API / Function Reference:

showScreen(id) – Switches between screens.
 renderChats() – Displays all chat items in inbox.
 openChat(chat) – Opens a selected chat conversation.
 renderMessages() – Renders messages for the current chat.
 addMessage(text, who, status, replyTo, store) – Adds a message bubble to chat.
 statusIcon(status) – Returns emoji representing message status.
 sendMessage() – Sends a new message from input field.
 updateLastMessageStatus(newStatus) – Updates the status of the last sent message.
 notify(chat, msg) – Simulates incoming message notifications.
 toggleEmojiPicker() / renderEmojiPicker() – Opens/closes and renders emoji picker.
 renderUsers() – Displays users for starting new chats.

# 4. Challenges & Solutions

Challenge Solution Implemented

Real-time message Used setInterval to simulate incoming simulation messages every 15s.

Message status updates Implemented updateLastMessageStatus with setTimeout for Sent → Delivered → Seen.

Stored replyTo property for each message and updated placeholder on click.

Created dynamic emoji picker and appended selected emojis to input field.

### Challenge

### Solution Implemented

Browser notifications Scroll auto-update Requested notification permission and triggered notifications on message arrival.

Used scrollTop = scrollHeight after each message to keep the view at the bottom.

# 5. GitHub README & Setup Guide

### **README Example:**

# Chat AppPrototype

A simplechat app prototype with messaging, status, emoji notifications. simulated support,and

#### ## Features

- Inboxwith chat list and online/offline status
- Real-timesimulated messages
- Sent, Delivered, Seen Message status:
- Replyfunctionality
- Emojipicker
- and settings - Profile screens
- Compose new chat

#### ## Setup

1. Clonethe repository

git clone <repo-url> 2. Open`index.html` in your browser. when prompted. 3. Allownotifications

4. Startusing the app.

## Screenshots

the repo) (Addscreenshotsin

#### ## Technologies

- HTML5
- CSS3
- JavaScript

#### CODE:

## !DOCTYPE html: <html lang="en"> <meta charset="UTF-8">

```
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>ChatZone 💬</title>
fmargin:0;padding:0;box-sizing:border-box;font-family:'Poppins',sans-serif;"
body {backgrou nd:linea r-
gradient(135deg,#6a11cb,#2575fc);height:100vh;display:flex;justify-
content:center;align-items:center;}
.app {width:90 0px;heig h t:600px; back groun d:w hite;b order-
radius:15px;overflow:hidden;display:flex;box-shadow:0 8px 25px
rgba(0,0,0,0,0.25);}
.sidebar{width:35%;background:#f7f7f7;border-right:1px solid
#ddd;display:flex;flex-direction:column;}
.sid ebar-head er {backg round:lin ear-
gradient(45deg,#2575fc,#6allcb);color:white;padding:15px;text-
align:center;font-weight:bold;font-size:20px;}
.chat-list{flex:1;overflow-y:auto;}
.chat-item{display:flex;align-items:center;padding:10px;border-bottom:1px
solid #ddd;cursor:pointer;transition:0.3s;}
.chat-item:hover{background:#e6e6fa;}
.chat-item img{width:45px;height:45px;border-radius:50%;margin-right:10px;}
.chat-info h4{font-size:16px;color:#333;}
.chat-info p{font-size:13px;color:#777;}
/* Chat window */
.chat-window{flex:1;display:flex;flex-direction:column;background:#ece5dd;}
.cha t-header { backgrou n d:linear -
gradient(45deg,#2575fc,#6a11cb);color:white;padding:15px;display:flex;align-
items:center;}
.chat-header img{width:40px;height:40px;border-radius:50%;margin-right:10px;}
.chat-header h3{font-size:18px;}
.chat-box{flex:1;padding:15px;overflow-y:auto;display:flex;flex-
direction:column;}
.message{max-width:70%;padding:10px 15px;margin:6px 0;border-radius:15px;fon
size:15px;line-height:1.4;animation:fadeIn 0.3s ease;word-wrap:break-word;}
.sent{background:#dcf8c6;align-self:flex-end;border-bottom-right-radius:3px;}
.received{background:white;align-self:flex-start;border-bottom-left-
radius:3px;}
.timestamp{font-size:10px;color:#999;text-align:right;margin-top:2px;}
.chat-input{display:flex;padding:10px;background:#f0f0f0;border-top:1px solid
#ccc:}
.chat-input input{flex:1;padding:10px 15px;border:none;border-
radius:25px;outline:none;font-size:14px;}
.chat-input button{background:#2575fc;color:white;border:none;padding:10px
14px ;border-r adius:50% ;margin-left :8px; cur sor:pointer;f on t-
size:18px;transition:0.3s;}
.chat-input button:hover{background:#6allcb;}
```

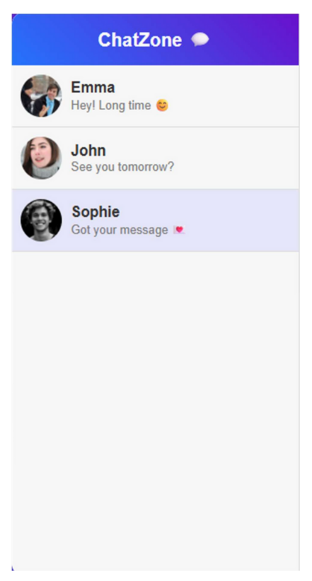
```
.active{background:#e6e6fa;}
@keyframes
fadeIn{from{opacity:0;transform:translateY(10px);}to{opacity:1;transform:trans
lateY(0);}}
<div class="app">
 <div class="sidebar">
   <div class="sidebar-header">ChatZone \( \mathbb{P} < / \) div>
   <div class="chat-list" id="chatList">
     <div class="chat-item active" onclick="openChat('Emma')">
       <img src="https://i.pravatar.cc/100?img=1"><div class="chat-</pre>
<div class="chat-item" onclick="openChat('John')">
       <img src="https://i.pravatar.cc/100?img=5"><div class="chat-</pre>
nfo"><h4>John</h4>See you tomorrow?</div>
      <div class="chat-item" onclick="openChat('Sophie')">
       <img src="https://i.pravatar.cc/100?img=12"><div class="chat-</pre>
info"><h4>Sophie</h4>Got your message 💌</div>
  <div class="chat-window">
   <div class="chat-header">
     <img id="chatImg" src="https://i.pravatar.cc/100?img=1">
     <h3 id="chatName">Emma</h3>
   <div class="chat-box" id="chatBox">
     <div class="message received">Hey there! 👏 How have you been?<div
class="timestamp">10:00</div></div>
   <div class="chat-input">
     <input id="userInput" type="text" placeholder="Type a message..."</pre>
onkeypress="handleKeyPress(event)">
      <button onclick="sendMessage()">></button>
```

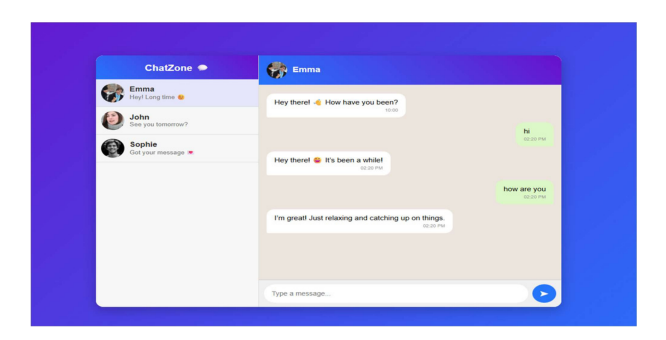
```
const chatData = {
  "Emma": {
    img: "https://i.pravatar.cc/100?img=1",
    chats: [{sender:'Emma',text:'Hey there! 👏 How have you
been?',time:'10:00'}]
  "John": {
    img: "https://i.pravatar.cc/100?img=5",
    chats: [{sender:'John',text:'Yo! Ready for tomorrow's
plan?',time:'09:45'}]
    img: "https://i.pravatar.cc/100?img=12",
    chats: [{sender:'Sophie',text:'Got your message ≥ Can we talk
later?',time:'11:15'}]
let currentChat = "Emma";
const chatBox = document.getElementById('chatBox');
const userInput = document.getElementById('userInput');
function openChat(name){
  currentChat = name;
  document.getElementById('chatName').innerText = name;
  document.getElementById('chatImg').src = chatData[name].img;
  document.querySelectorAll('.chat-
item').forEach(i=>i.classList.remove('active'));
  [...docume n t.queryS e lectorAl I('.chat-
item')].find(i=>i.innerText.includes(name)).classList.add('active');
  chatBox.innerHTML = ";
  chatData[name].chats.forEach(msg=>{
    const div = document.createElement('div');
    div.classList.add('message', msg.sender === name ? 'received':'sent');
    div.innerHTML = `${msg.text}<div class="timestamp">${msg.time}</div>`;
    chatBox.appendChild(div);
  chatBox.scrollTop = chatBox.scrollHeight;
function sendMessage(){
  const text = userInput.value.trim();
  if(!text) return;
  const time = new Date().toLocaleTimeString([], {hour:'2-digit', minute:'2-
digit'});
  const msgDiv = document.createElement('div');
```

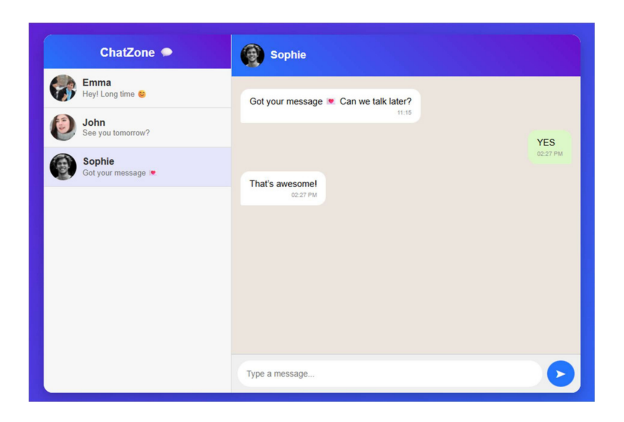
```
msgDiv.classList.add('message','sent');
  msgDiv.innerHTML = `${text}<div class="timestamp">${time}</div>`;
  chatBox.appendChild(msgDiv);
  chatBox.scrollTop = chatBox.scrollHeight;
  chatData[currentChat].chats.push({sender:'You',text,time});
  userInput.value = ";
  setTimeout(()=>aiReply(currentChat,text),1000);
function handleKeyPress(e){
  if(e.key==='Enter') sendMessage();
function aiReply(person, userText){
  userText = userText.toLowerCase();
 let reply = "";
  if(userText.includes("hi")||userText.includes("hello")){
    reply = `Hey there! 😊 It's been a while!`;
  } else if(userText.includes("how are you")){
         reply = `I'm great! Just relaxing and catching up on things.`;
         } else if(userText.includes("plan")||userText.includes("meet")){
    reply = `Sounds good! Let's plan something soon ();
  } else if(userText.includes("bye")){
    reply = `See you soon! Take care (*);
  } else {
    const replies = [
      "Haha, that's interesting ;
      "Oh really? Tell me more!",
      "Wow, I didn't expect that!",
      "I totally agree with you ",
      "That's awesome!"
    reply = replies[Math.floor(Math.random()*replies.length)];
  const time = new Date().toLocaleTimeString([], {hour:'2-digit', minute:'2-
digit'});
  chatData[person].chats.push({sender:person,text:reply,time});
 if(person === currentChat){
    const msqDiv = document.createElement('div');
    msgDiv.classList.add('message','received');
    msqDiv.innerHTML = `${reply}<div class="timestamp">${time}</div>`;
    chatBox.appendChild(msgDiv);
    chatBox.scrollTop = chatBox.scrollHeight;
```

```
}
}
</script>
</body>
</html>
```

#### **OUTPUT IMAGES:**







#### Github Links:

Shreyamercy S- https://github.com/sm1874/nm-phases-of-the-projects Jesima Yohaana H- https://github.com/jesijesi150515/Nm-project.git Priyadharshini D-

https://github.com/priyadharshinidhanasekar03/Nm-phases Akshaya C- https://github.com/akshaya21st-blip/NM-phases Roshini M K- https://github.com/roshini177/SCT\_WD\_4