



COLLEGE CODE: - 9509

COLLEGE NAME: - Holy Cross Engineering College

DEPARTMENT :- CSE

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DATE :- 15/09/2025

Completed the project named as:

CHAT UI APPLICATION

SUBMITTED BY,

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1. Problem Statement

Traditional communication methods like email and SMS are slow, lack real-time interaction, and are not designed for quick, informal team collaboration. Users need a centralized, intuitive, and immediate way to communicate one-on-one and in groups. This leads to lost productivity, miscommunication, and a fragmented workflow.

2. Users & Stakeholders

User / Stakeholder	Role & Interests	
End-User (Primary)	Team members, friends, or community members who need to send and receive messages in real-time. They value simplicity, speed, reliability, and a pleasant visual experience.	
Group Administrator	A user who creates and manages group chats. They are responsible for adding/removing members and potentially moderating content. They need clear controls and moderation tools.	
Product Manager	Wants to deliver a feature-rich, competitive product that meets user needs and achieves business goals (e.g., user engagement, retention).	
UI/UX Designer	Focused on creating an intuitive, accessible, and aesthetically pleasing interface that ensures a smooth user journey and high usability.	
Frontend Developer	Responsible for implementing the UI/UX designs using modern frameworks, ensuring the application is responsive and interacts correctly with the backend APIs.	
Backend Developer	Responsible for building the server, WebSocket connections for real-time features, databases, and APIs that the UI depends on.	
System Reliability Engineer (SRE)	Concerned with the application's scalability, uptime, and performance, especially under the load of multiple real-time connections.	

3. User Stories

- As a user, I want to see a list of all my recent conversations so that I can quickly continue a past discussion.
- As a user, I want to send and receive text messages in real-time so that I can have a fluid conversation.
- As a user, I want to create a new group chat so that I can communicate with multiple people at once.
- As a user, I want to see when another user is typing a message so that I know a response is coming.
- As a user, I want to see the online/offline status of my contacts so that I know who is available to talk.

- **As a user,** I want to search for a specific message within a conversation so that I can quickly find important information.
- As a group admin, I want to add or remove participants from a group so that I can manage the conversation's audience.
- As a user, I want to have a visually clean and distraction-free interface so that I can focus on the conversation.

4. MVP Features (Minimum Viable Product)

The core features required for the first functional version of the UI:

- 1. Authentication UI:
- Login and Registration screens.

2. Dashboard / Conversations List:

- o Sidebar showing all direct messages and group chats.
- Visual indicators for unread message counts.
- o List item showing conversation name, last message preview, and timestamp.

3. Real-Time Chat Interface:

- o Main message panel displaying the conversation history with sender name, avatar, and timestamp on each message.
- Message input area with a send button.
- o Visual distinction between messages sent by the user and messages received from others.

4. Active Status Indicators:

- o A green dot (or similar) next to usernames to show online status.
- o A "typing..." indicator when a contact is composing a message.

5. Group Chat Management (Basic):

- o UI Modal to create a new group by selecting from a list of contacts and naming the group.
- UI for group admins to add/remove members (stretch goal for MVP: could be Phase 2)

6. Wireframes / API Endpoint List

Wireframes (Descriptive Overview):

• View 1: Login/Signup Screen

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o Centered card with logo, input fields for email/username and password, and buttons for "Login" and "Sign Up".

• View 2: Main Application Dashboard

 Left Sidebar (~25% width): Contains a header with the user's avatar and a "New Chat/Group" button. Below is a scrollable list of conversations.

Main Panel (~75% width):

- *Default State:* If no chat is selected, displays a welcome message.
- *Active Chat State:* Header with conversation name and participant status. Central area is a scrollable message history. Fixed footer contains the message input box and send button.

API Endpoint List (What the UI will consume):

The UI will interact with a backend via these typical RESTful API endpoints and a WebSocket connection.

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Method	Endpoint	Purpose	UI Action	
POST	/auth/login	User login	Submit login form	
POST	/auth/register	User registration	Submit signup form	
GET	/conversations	Get user's conversatio n list	Populate the left sidebar	
GET	/conversations/{id}/message	Get messages for a specific chat	Load message history when a chat is selected	
POST	/conversations/{id}/message	Send a new message to a chat	User hits the "send" button	
POST	/conversations/group	Create a new group chat	Submit "create group" modal form	
POST	/conversations/direct	Start a new direct message	Click "New Chat" on a user	
PATC H	/conversations/{id}/read	Mark messages as read	When a user views a chat	
WS	ws:///	WebSocket Connection	Real- time: receivin g new messages, typing indicators, presence updates.	

6. Acceptance Criteria

• Authentication:

- o Given correct credentials, the user is redirected to the main dashboard upon clicking "Login".
- o Given incorrect credentials, a user-friendly error message is displayed.

• Conversations List:

- o The left sidebar loads and displays all conversations the user is a part of upon page load.
- o The most recent conversation is at the top of the list.
- o Unread messages are clearly indicated with a numeric badge.

• Message Display:

- o When a conversation is clicked, the main panel loads its message history, sorted with the newest at the bottom.
- Messages from the current user are aligned to the right and styled differently (e.g., different color).
- Messages from others are aligned to the left.
- Each message displays a timestamp in a sensible format (e.g., "HH:MM").

• Sending Messages:

- o After typing text and clicking "Send", the message immediately appears in the message history.
- o The input field is cleared after sending.

• Real-Time Features:

- o A message sent by another user appears in the current user's active chat instantly without requiring a page refresh.
- o The "typing..." indicator appears in the chat header when another participant is typing and disappears when they stop or send.
- Online status (green dot) is shown for contacts who are currently active.