# Documentation for the Messaging and Video Calling App – Hangout

# 1. App Overview

Hangout is a messaging and video calling web application designed using Next.js. It integrates robust third-party services like Stream SDK for chat, Yoom (Stream) for video calling, Clerk for authentication, and Gemini for AI chatbot functionalities. The app provides real-time chat, video calls, group meetings, and various interactive features such as typing indicators, reactions, and file uploads.

# 2. System Architecture Overview

#### 2.1 Frontend

- **Framework**: Next.js is used to build the frontend, leveraging its SSR (Server-Side Rendering) capabilities for fast performance.
- UI Components: The UI design uses Shadon UI components for a consistent and professional look.
- Stream SDK Components: Pre-built Stream SDK components are utilised for chat and video calling interfaces, providing efficient and real-time communication features.

#### 2.2 Backend & API

• **Next.js Server Actions**: Server actions handle API requests for communicating with external services, like authentication, chat, and video calling APIs.

#### 2.3 Authentication

• **Clerk**: The Clerk authentication service is integrated to manage user registration and login. After successful authentication, the Clerk sends the user's username to Stream, which generates a token to create and maintain the user's session for messaging and video calls.

### 2.4 Chat System (Powered by Stream SDK)

- Stream: All messaging data, including chat messages, reactions, typing indicators, and group chats, is handled by Stream SDK. Stream's cloud service stores and manages the messages, ensuring scalability and real-time performance.
- **No Database Required**: As Stream stores all data internally, no external database is needed for chat or video calling data.

#### Chat Features:

- 1. **Typing Indicators**: Real-time notifications when someone is typing.
- 2. **Reply to Specific Message**: Allows users to quote and reply directly to a specific message in a conversation.
- 3. **Reactions**: Users can react to messages with emojis.
- 4. **File Uploads:** Supports sharing photos, files, and documents in chat.

- 5. **Group Chats**: Supports conversations between multiple users in real time.
- 6. **Seen & Online Indicators**: Displays if a message is seen and shows the user's online/offline status.

## 2.5 Video Calling System (Powered by Yoom from Stream SDK)

 Yoom (Real-time Video Calls): Based on Yoom (Stream's video calling service), providing Zoom-like features.

#### **Key Features:**

- 1. **Schedule Meetings:** Users can schedule and join meetings.
- 2. **Recordings:** Ability to record meetings for future reference.
- 3. Screen Sharing: Users can share their screens during a call.
- 4. Change Layout: Users can toggle between different viewing layouts (e.g., grid, speaker view).
- 5. Reactions: Users can send reactions (e.g., thumbs up, claps) during a call.
- 6. Chat Integration: In-call chat for messaging during video calls.

# 2.6 Al Chatbot (Powered by Gemini)

• **Gemini Integration:** The AI chatbot Gemini is integrated into the chat system, providing automated responses, interactive conversations, and assistance to users within the chat interface.

## 2.7 Deployment

• **Platform**: The entire app is deployed on Vercel, which uses serverless functions (AWS Lambda) to handle requests. Vercel also ensures continuous deployment and fast performance.

# 3. System Design Architecture

#### 3.1 Authentication Flow:

- The user initiates login/register via Clerk.
- Upon successful authentication, the Clerk sends the username to Stream SDK.
- Stream generates a unique token for the user to access chat and video call services.

## 3.2 Messaging System:

- Client (Next.js) interacts with the Stream SDK for all chat-related actions.
- Stream manages and stores:
- Chat rooms, messages, files, and reactions.
- Real-time updates like typing indicators, seen indicators, and online status.
- Gemini (Al chatbot) is embedded in the chat UI to assist users.

## 3.3 Video Calling System:

- Users initiate and join video calls via Yoom (Stream SDK).
- All video and audio data is streamed via Yoom, which handles features like screen sharing, meeting scheduling, and recordings.

Stream stores video call metadata like meeting times, participants, and reactions.

#### 3.4 Frontend and Backend Interaction:

- Next.js handles the UI, using server-side API calls to integrate with Clerk and Stream SDK.
- The app's logic resides in the serverless actions, which send requests to the appropriate services like Clerk for authentication and Stream for messaging or video calls.

## 4. Features Breakdown

#### 4.1 Chat Features:

- Typing Indicators: Show when a user is typing.
- Replying to a Message: Users can select and reply to a specific message.
- Reactions: Users can add emoji reactions to messages.
- File Upload: Users can upload photos, videos, and other documents.
- Group Chats: Supports multiple users in a single conversation.
- Seen and Online Indicators: Shows if a user has seen the message or is online.

## 4.2 Video Calling Features:

- Schedule Meetings: Users can create scheduled meetings.
- Recordings: Meetings can be recorded for later viewing.
- Screen Sharing: Participants can share their screens.
- Layout Change: Users can toggle between various view modes (e.g., gallery view, speaker view).
- In-Call Chat & Reactions: Chat and reactions within the call.

## 5. Tech Stack

- Frontend: Next.js (with Server Actions for API calls)
- **UI**: Shaden UI components
- Authentication: Clerk
- Chat & Video: Stream SDK (Chat and Yoom for video calling)
- Al Chatbot: Gemini
- **Deployment**: Vercel (AWS Lambda)

## 6. Setting Up and Running the App

## 6.1 Dependencies

Ensure the following dependencies are installed:

- Next.js
- Stream SDK for chat and video calling
- Clerk for authentication
- Shaden UI for frontend components

#### Gemini for AI chatbot integration

## 6.2 Running the App

#### 1. Clone the repository from GitHub.

Chat app (hangout): (https://github.com/lshuboi07/chat-app.git)

Video calling app (yoom): (https://github.com/lshuboi07/zoom-clone.git)

#### 2. Install dependencies using:

npm install

#### 3. Set up environment variables for Clerk, Gemini and Stream SDK API keys.

https://clerk.com/

https://getstream.io/

https://ai.google.dev/

#### 4. Run the application:

npm run dev

#### 5. Access the app via the local development server (typically http://localhost:3000).

Checkout the deployed website here: https://hangout.ishaanagarwal.xyz/

You can log in with

Username: tester

Password: tester@imbesideyou

Check how the website looks with a lot of users. (There is a surprise also  $\bigcirc$ )