# **Messaging Service Prototype**

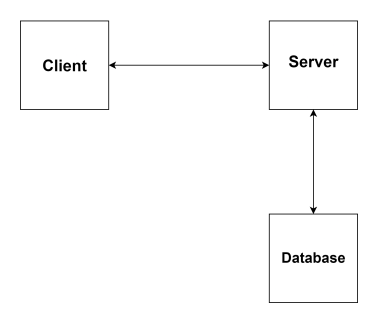
# **Overview**

The Messaging Service Prototype is a real-time communication platform that allows users to register, log in, send and receive messages, create and join chat groups, and maintain chat history. The application uses WebSocket for real-time communication and MySQL as the database for storing user information and chat data.

# **System Architecture**

The architecture of the messaging service consists of the following key components:

- Client-Side: The frontend application built using Next.js provides a user-friendly interface for interacting with the messaging service.
- Server-Side: A WebSocket server that handles client connections, user authentication, message routing, and database interactions.
- Database: MySQL database to store user credentials, chat history, groups, and group messages.



# **Components**

#### Client-Side

- Next.js: Framework for building the frontend application, enabling server-side rendering and API routes.
- CSS: Used to style the components, providing a clean and intuitive user interface. CSS
  modules or styled-components can be employed for modular and reusable styling across
  components.

### Server-Side

- Node.js: JavaScript runtime for building the WebSocket server.
- ws: WebSocket library for handling real-time communication.
- mysql2: Promise-based MySQL client for interacting with the MySQL database.

### **Database**

MySQL: Relational database management system for storing user data and chat history.

## **Libraries**

### **Server-Side Dependencies**

#### ws:

- Purpose: For handling WebSocket connections and real-time messaging.
- Installation: npm install ws

### mysql2:

- Purpose: For interacting with the MySQL database, supporting promises for better async handling.
- Installation: npm install mysql2

### **Client-Side Dependencies**

### Next.is:

- Purpose: Framework for building server-rendered React applications.
- Installation: npm install next react react-dom

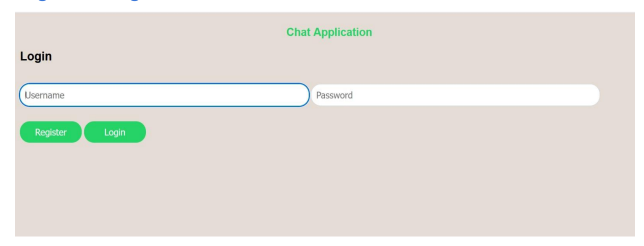
### **Database Schema**

The database schema for the messaging service includes the following tables:

- users: Stores user information (username and password).
- chat\_history: Stores direct messages between users.
- chat\_groups: Stores group information (group names).
- group members: Tracks which users belong to which groups.
- group chat history: Stores messages sent within groups.

# **User Interface**

# Register &Login



# **Dashboard**

# **Registered Users**

The left side panel shows all the registered users username and allows user to select users to chat

	Chat Application
Logged in as: User	
<u>User</u>	Group 1
<u>User1</u>	Group 2
<u>User2</u>	Group 3
<u>User3</u>	
2000 200	
Chat with: User1	
User: hello	
User: hello	
User: hello	
User1: hello user1	
Type a message	
Send	

## **Groups space**

Lists all the groups that are present and by clicking on the group they can switch between groups.

- Create group: User can create a group by selecting create Group button
- Join Group: User can join a group by entering the group names

	Chat Application	
Logged in as: User		
<u>User</u>	Group 1	New group
<u>User1</u>	Group 2	New group
User2	Group 3	Create Group
<u>User3</u>		Doin group
		Join Group
Group chat: Group_1		
User: hello		
User: I am User1`\		
User1: Hello		
User1: I am user2		
User2: Hi		
Type a message		
Send		

## **Chat Space**

Displays the chat between the user to other user or group selected from the listing panel of group or users

# **Setup and Installation**

## **Prerequisites**

- Node.js (v14 or later)
- MySQL server
- Git

## **Dependencies**

- Install Node.js Packages:
   Navigate to the project directory in your terminal.

   Run the following command to install dependencies: npm install
- Clone the Repository:
   Clone the repository to your local machine:
   git clone [YOUR\_GIT\_REPOSITORY\_URL]

## **Database Setup**

Create Database:

- Open your MySQL command-line interface or a MySQL client (MySQL Workbench).
- Execute the SQL schema provided to create the necessary tables in the messaging\_service database.

## **Modify the Database Credentials:**

Open server.js and update the hardcoded MySQL username and password.

server.js:

```
// Create a connection to the MySQL database
const db = await mysql.createConnection({
  host: 'localhost',
  user: 'username', // Replace with your MySQL username
  password: 'password', // Replace with your MySQL password
  database: 'messaging_service'
});
```

## **Run the Server**

Run the command in the terminal

node server.js

### **Access the Client**

Open client/index.html in your browser.

#### Conclusion

The Messaging Service Prototype provides a functional platform for users to communicate through direct messages and group chats. The system is designed to be scalable and extensible, allowing for future enhancements and additional features.