# Real-Time Chat and Notifications Feature Documentation

#### Introduction:

This documentation provides an in-depth guide for software developers on creating a real-time chat and notifications feature using React and Firebase. We will walk through the codebase step by step, explaining how each part of the code contributes to the project's objectives.

## Project Review:

## 1. Real-Time Chat Functionality:

- i. User should be able to send and receive real time messages.
- **ii.** Messages should be stored and synchronized in real-time using Firebase Firestore.

## 2. Visually Appealing Chat Interface:

i. Users should I have a user-friendly way to initiate new chat conversation.

#### 3. Initiating New Chat Interface:

i. Users should have a user-friendly way to initiate new chat conversations.

#### 4. Notification:

i. Notification should inform users about new matches and messages.

## 5. Firebase/Authentication:

i. Firebase Authentication should be used for user management.

## 6. Code Quality and Structure:

i. The code should be in place to handle scenarios like network issues.

#### 7. Error Handling:

**i.** Error handling should be in place to handle scenarios like network issues.

## 8. Responsiveness:

i. The application should be responsive and work seamlessly on mobile devices.

## Project Setup:

## o Firebase Configuration:

Firebase services are initialized in the 'src/firebase.js' file using the Firebase configuration object ('firebaseConfig'). Firebase Authentication ('auth'), Firebase Storage ('storage') and Firestore ('db') are setup here.

#### React and Firebase Installation:

■ To use Firebase with React, ensure that you have installed the required Firebase and React packages. You can use 'npm install' command to install them. Firebase services like Firestore can be imported and used in your React components.

## Docker Setup:

- The application can be containerized using Docker for easy deployment and scaling. The Docker setup is included in the repository with the following files:
  - **Dockerfile**: Define the Docker image and how the application should be built and run inside a container.
  - **docker-compose.yml:** Configuring for the Docker Compose tool to manage multiple container. It includes port mapping and environment variables for Firebase configuration.

#### Syntax for build and starting the docker container:

- docker-compose build
- docker-compose up

## ❖ User Authentication:

#### o Firebase Authentication:

- Firebase Authentication is a crucial part of the project. It allows users to sign up, log in, and manage their authentication status. Firebase's 'auth' object is used to interact with authentication methods.
- Trial User details:
  - → User1 : email: <u>user@gmail.com</u> Password : User1234
  - → User2 : email: <a href="mailto:admin@gmail.com">admin@gmail.com</a> Password: Admin123
  - → For authentication we can also add the feature of signup and signin with redirection of gmail auth.

## AuthContext for User Management:

User management is handled using the AuthContext provider. This context provides the current user's information and manages user authentication state. The 'onAuthStateChanged' function from Firebase helps keep the user state up to date.

## Chat Component:

#### Chat User Interface:

■ The 'Chat.jsx' component represents the main chat interface. It displays user information, chat messages, and the message input field. However, the styling may require further enhancement to create a visually appealing interface that matches the app's theme.

## Real-Time Messaging with Firestore:

Firestore is used to store and synchronize chat messages in real-time. The 'Messages.jsx' component retrieves messages from Firestore using 'onSnapshot' and displays them dynamically. Messages are updated in real-time as new messages arrive.

#### Sending Messages:

■ The 'Input.jsx' component provides a text input field for sending messages. It handles both text and image messages. When a message is sent, it updates Firestore with the new message, and the Messages component reflects the changes in real-time.

## Notification:

## Firebase Cloud Messaging (FCM):

- Firebase Cloud Messaging (FCM) can be integrated to send push notifications to users about new matches and messages.
- For having new conversation with user, search we can just search them up in the search input and click on them and send them text and image as message (for now). The notification feature can be fit using Firebase Cloud Message (FCM) for updating the user for the message notification.
- As for now it is not rendering because of some bugs in the code but can resolve for further.

## Handling Notifications:

Handling incoming notifications is essential for a seamless user experience. Developers should implement notification handling in the codebase, which may include displaying notifications when new messages or matches arrive.

# Styling and User Interface:

While the code provides a solid foundation, developers are encouraged to enhance the user interface to match the app's theme. Styling can be implemented using SCSS (SASS).

# Error Handling:

- Handling Network Issues:
  - Network issues should be handled gracefully to provide a seamless user experience. Consider implementing error messages or retry mechanisms for network-related problems.
- Handling Firebase Errors:
  - Firebase may return errors during authentication, database interactions, or other operations. Developers should handle these errors and provide meaningful error messages to users.

## **CONCLUSION:**

This documentation provides a detailed overview of the React-based chat application with real-time messaging and notification using Firebase. Developers can use this guide to understand the code structure, Firebase integration, and the project's objectives. Further enhancements, such as styling, error handling and notifications can be added to meet specific project requirements.