



**COLLEGE CODE: 9504** 

COLLEGENAME: DR.G.U.POPECOLLEGE OF ENGINEERING

**DEPARTMENT: COMPUTER SCIENCE AND ENGINERRING** 

STUDENT NM ID: 7B485AC930EF52ABEEB4BB342F4C9245

**ROLL NO: 46** 

DATE: 06.10.2025

**Completed the Phase-02** 

PROJECT NAME: IBM-FE- CHAT APPLICATION UI

SUBMITTED BY,

THANUSHA R 7708646205

### Final Demo Walkthrough

Conducted a complete walkthrough of the Chat Application MVP, showcasing all implemented modules:

- 1. Login / Authentication Flow using mock credentials.
- 2. Conversations List View displaying all active and group chats with recent messages.
- 3. 1-on-1 and Group Chat Interfaces with real-time message updates via Socket.IO.
- 4. Message Input & Optimistic Updates users see messages appear instantly before confirmation.
  - 5. Group Creation Modal create, name, and manage group participants.
  - 6. Responsive Layout tested on both desktop and mobile resolutions.

The demonstration highlighted the project's adherence to MVP goals, showcasing core usability, UI responsiveness, and real-time message handling.

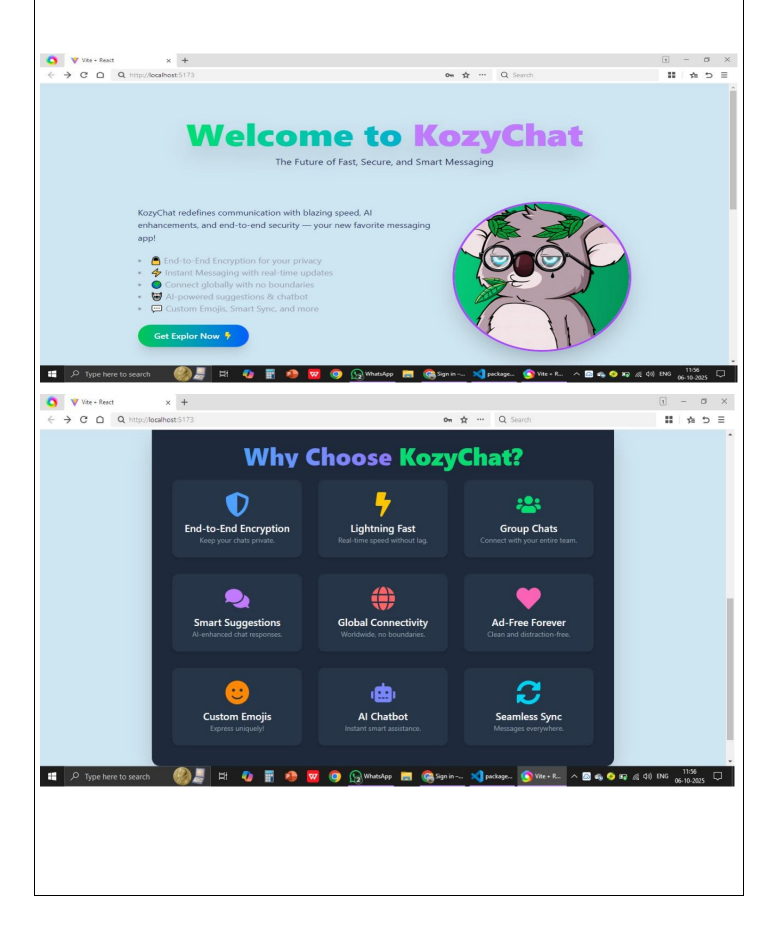
#### **Project Report**

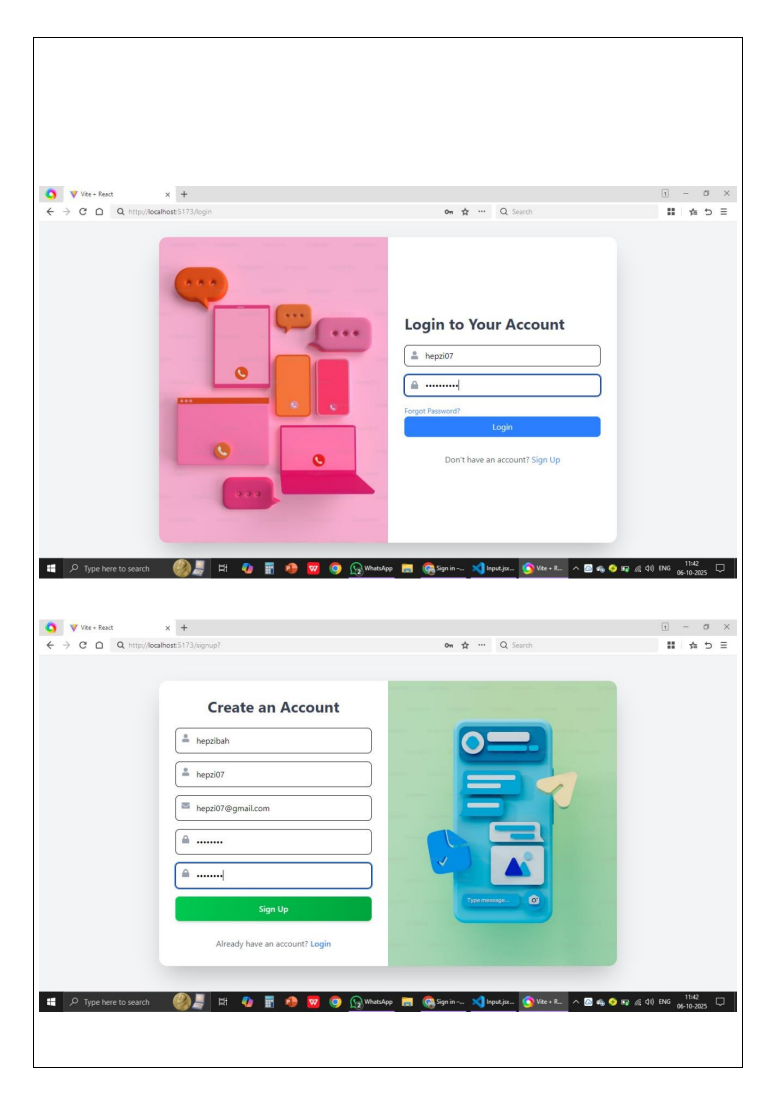
The final report consolidates all project phases (01 - 05), including:

- Problem Definition and User Stories.
- o Solution Design & Architecture (UI Structure, Tech Stack).
- Implementation Details of core features and data flow.
- o Testing Outcomes and Performance Observations.
- o Deployment & Version Control Practices.

The report serves as a comprehensive documentation of both the development process and the project's lifecycle from design to deployment.

# Screenshots / API Documentation Screenshots Included:





## **API Documentation:**

Documented all mock REST API endpoints with their purpose, request methods, and sample responses.

- **POST /auth/login** Authenticate user (mock).
- ➤ **GET** /**conversations** Fetch conversation list.
- ➤ **GET /conversations/:id/messages** Retrieve message history.
- ➤ **POST /conversations/:id/messages** Send new message.
- **POST /conversations/group** Create group chat.

### **Challenges & Solutions:**

| challenge         | description               | <b>Soluton Implemented</b>   |
|-------------------|---------------------------|------------------------------|
| Real-time updates | Maintaining live message  | Integrated Socket.IO Client  |
|                   | flow without a backend    | with mock events to simulate |
|                   |                           | live messaging.              |
| State management  | Synchronizing multiple    | Used React Context API +     |
|                   | conversation states       | Zustand for efficient global |
|                   |                           | state control.               |
| UI Responsiveness | Consistency across screen | Implemented Tailwind CSS     |
|                   | sizes                     | breakpoints and tested on    |
|                   |                           | multiple devices.            |
| Data mocking      | Developing without a      | Used Mock Service Worker     |
|                   | backend API               | (MSW) for simulated API      |
|                   |                           | responses.                   |
| Code consistency  | Collaboration & version   | Maintained GitHub            |
|                   | tracking                  | repository with Conventiona  |
|                   |                           | Commits and branching        |
|                   |                           | workflow.                    |
|                   |                           |                              |

## GitHub README & Setup Guide

The GitHub repository includes a detailed README.md containing:

- Project Overview and Features
- Tech Stack Used
- Folder Structure (Atoms, Molecules, Organisms pattern)

#### **Setup Instructions:**

```
git clone <repo-url>
cd chat-application-ui
npm install
npm run dev
```

#### **Environment Variables:**

```
VITE_API_URL = Mock API Endpoint
VITE_SOCKET_URL = Socket Server URL
```

Deployment Instructions for Netlify / Vercel, including build commands and preview links.

#### **Final Submission (Repo + Deployed Link)**

GitHub Repository Link: [https://github.com/ Hepzi-07/chat-application-UI.git]

Deployed Link (Netlify / Vercel): [ http://localhost:5173/ ]

