



9530

St.MOTHER THERESA ENGINEERING COLLEGE

COMPUTER SCIENCE ENGINEERING

NM-ID: 80D1A28C2DB0E7EACF842232341EF1B6

REG NO: 953023104026

DATE:13-09-2025

Completed the project named as Phase 2 FRONT END TECHNOLOGY CHAT APPLICATION UI

SUBMITTED BY,

M. EBENEZER JENOVA 9791255005

Phase 2 — Solution Design & Architecture

- Tech Stack Selection:
 - o Frontend: ReactJS, TailwindCSS / CSS Modules
 - State Management: React Hooks (useState, useEffect), Context
 API
 - Backend (Future): Node.js + Express (for REST APIs)
 - o **Database (Future)**: MongoDB / Firebase

UI Structure / API Schema Design:

- UI Components:
 - ChatApp (root)
 - Sidebar (users list)
 - ChatWindow (messages area)
 - MessageInput (text input + send button)
 - MessageBubble (individual message)

API Schema (future):

```
"messageId": "123",

"sender": "User1",

"text": "Hello!",

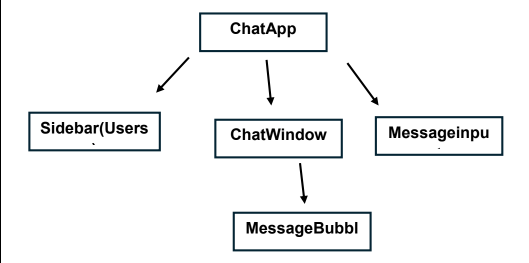
"timestamp": "2025-09-13T12:00:00Z"
```

Data Handling Approach:

- Store messages in local React state (array of objects).
- On new message \rightarrow update state \rightarrow re-render chat window.

• Future: integrate with backend API.

Component / Module Diagram:



Basic Flow Diagram:

