



**COLLEGE CODE:** - 9509

**COLLEGE NAME: -** Holy Cross Engineering College

**DEPARTMENT:- CSE** 

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Completed the project named as

Phase\_\_TECHNOLOGY PROJECT NAME:

**CHAT UI APPLICATION** 

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#### 1. Additional Features

These features move the app from basic messaging to a more engaging and useful product.

- Message Status Indicators: Implement visual cues for message states.
- o Checkmark: Sent (message reached the server).
- o Double Checkmark: Delivered (message reached the recipient's device).
- Filled Double Checkmark (or Read): Read (recipient has seen the message). This requires tracking message open events.
- Message Reactions: Allow users to react to messages with emojis (e.g., like, love, laugh).
- o Store the reaction (emoji, user ID, message ID) in the database.
- o Update the UI in real-time to show reactions below messages.
- File & Media Sharing: Enable sharing of images, PDFs, and other files.
- Use a service like Cloudinary or AWS S3 for secure file storage.
- o In the chat, display images inline and show download links for other files.
- "Typing..." Indicators: Show a "User is typing..." indicator when someone is composing a message.
- The frontend emits a typing-start and typing-stop event via WebSockets.
- The backend broadcasts this to the relevant users in the chat.
- Message Search: Allow users to search through their message history.
- o Implement a search bar that sends a query to your backend API.
- o The backend searches the message content in the database and returns matching results.

# 2. UI/UX Improvements

Focus on polish, accessibility, and a delightful user experience.

- Responsive Design: Ensure the app works flawlessly on mobile, tablet, and desktop screens. Use a mobile-first approach.
- Loading States & Skeletons: Replace simple "Loading..." spinners with skeleton screens for chats and messages. This makes the app feel faster.
- Micro-interactions:
- o Smooth animations for sending a message, opening a chat, and adding a reaction.
- Subtle hover effects on buttons and message bubbles.
- Accessibility (a11y):
- o Ensure all interactive elements are focusable and usable with a keyboard (Tab, Enter).

- o Add proper ARIA labels for screen readers (e.g., for the message status "Read by John").
- Maintain sufficient color contrast.
- Sound Notifications: Add a subtle, customizable sound for new messages when the tab is not active.
- Theme Consistency: Perform a final audit to ensure colors, fonts, and button styles are consistent across all components.

### 3. API Enhancements

Strengthen the backend to support new features and improve reliability.

- RESTful API Refinement:
- Pagination: For the /messages endpoint, implement pagination (e.g., ?page=1&limit=50) to avoid loading thousands of messages at once.
- Standardized Responses: Ensure all API endpoints return a consistent JSON response structure: { success: boolean, data: {}, message: string, error: {} }.
- o New Endpoints:
- POST /api/messages/:messageId/reaction Add a reaction.
- GET /api/search?q=keyword Search messages.
- POST /api/upload Handle file uploads and return a CDN URL.
- WebSocket Event Expansion:
- Add new real-time
  events: TYPING START, TYPING STOP, MESSAGE REACTION, MESSAGE READ.
- o Ensure the backend correctly broadcasts these events to all relevant connected clients.

## 4. Performance & Security Checks

A critical phase to ensure the application is robust and safe.

- Security:
- o Input Validation & Sanitization: Thoroughly validate and sanitize all user inputs on both frontend and backend to prevent XSS and SQL Injection attacks.
- Authentication: Ensure JWT tokens are stored securely (in httpOnly cookies is best practice) and have a reasonable expiration time.
- o Authorization: Double-check that users can only access chats and data they are authorized for (e.g., a user cannot request messages from someone else's private chat).

- o Environment Variables: Confirm that all API keys, database URLs, and JWT secrets are stored in environment variables and not in the client-side code.
- o HTTPS: Enforce HTTPS in production.
- Performance:
- o Frontend Bundle Analysis: Use tools like webpack-bundle-analyzer to identify and reduce large JavaScript bundles. Implement code-splitting if necessary.
- o Image Optimization: Ensure all shared images are compressed and served in modern formats (WebP).
- Database Indexing: Add indexes to frequently queried database fields (e.g., message.timestamp, user.email) to speed up searches.
- Debouncing: Implement debouncing on the search bar and typing events to avoid excessive API/WebSocket calls.

## 5. Testing of Enhancements

## Do not deploy without testing all new functionality.

- Functional Testing:
- o Manually test every new feature: send a file, add a reaction, search for a message, etc.
- o Test on multiple devices and browsers (Chrome, Firefox, Safari).
- Integration Testing: Verify that new features work correctly together (e.g., a reaction added on one device appears instantly on another).
- Performance Testing:
- o Test the application with a slow 3G network to see how it behaves.
- o Check if the application remains usable when a large number of messages are loaded.
- Security Testing:
- o Try to bypass client-side validation by sending malformed requests directly to the API (e.g., with Postman).
- Verify that you cannot access another user's data by manually changing IDs in the API request URL.

### 6. Deployment

Deploy the frontend and backend to reliable, scalable platforms.

- Recommended Architecture:
- o Frontend (React/Vue/Angular): Deploy to Vercel or Netlify. They are perfectly suited for static sites and SPAs, with easy CI/CD from Git.

- o Backend (Node.js/Python/etc.): Deploy to a cloud platform.
- Render / Railway: Excellent, simple options for backends with databases.
- Heroku: Still a good, straightforward choice.
- AWS Elastic Beanstalk / Google App Engine: More configurable, but slightly more complex.
- Database (MongoDB/PostgreSQL): Use a managed cloud database like MongoDB Atlas, Supabase, or PlanetScale.
- Deployment Checklist:
- o Environment Variables: All production environment variables are set on the deployment platform.
- o API URL: The frontend is built with the correct production backend API URL.
- o Database Connection: The backend successfully connects to the production database.
- o WebSocket Connection: The WebSocket connection in production uses wss:// (secure) instead of ws://.
- o CORS: Backend CORS settings are updated to allow requests from the production frontend URL.
- o Domain & SSL: A custom domain is configured, and SSL certificates are active.