Group Web Chatting App

Project Report: Full Stack Development

Prepared by: Hemanshu Vaidya PE29, Soham Barve PE04, Shubham Bari PE02 and Misba Inamdar

_PE16

Subject: Full Stack Development

Course: Third Year Computer Science Engineering

Date: 30/11/2023

Introduction:

I am pleased to present a comprehensive report on the Full Stack Development project undertaken as part of the curriculum for the Third Year of Computer Science Engineering. This project aimed to hone our skills in building a dynamic and responsive web application, encompassing both frontend and backend components. The task involved creating a real-time chat application with user authentication, chat room functionalities, and encryption for enhanced security.

Project Overview:

The project employed a Full Stack Development approach, utilizing the following technologies:

Frontend Technologies:

- HTML5 and CSS3: Structuring and styling the user interface.
- JavaScript: For dynamic and interactive frontend functionalities.
- Socket.IO: Enabling real-time bidirectional communication.

Backend Technologies:

- Python: Implementation of the server and backend logic.
- Flask Framework: Routing and handling HTTP requests.
- Socket.IO (Server-Side): Facilitating real-time communication on the server.

Security Measures:

- Crypto-JS Library: Implementing encryption for secure message transmission.
- Password Policies: Enhancing user account security through validation.

Technologies Used:

• Frontend Development:

- HTML5 and CSS3 for structuring and styling the web pages.
- JavaScript for dynamic and interactive user interfaces.
- Integration of Socket.IO for real-time communication.

Backend Development:

- Implementation of a server using Python.
- Flask framework for routing and handling HTTP requests.
- Integration of Socket.IO on the server-side for bidirectional communication.

• Security Measures:

- Encryption of chat messages using the Crypto-JS library to ensure secure communication.
- Password policies and validation to enhance user account security.

Responsive Design and Media Queries:

The frontend design was crafted to be responsive, ensuring a seamless user experience across various devices. Media queries were employed to adapt the layout and styling based on screen size, with special considerations for mobile devices.

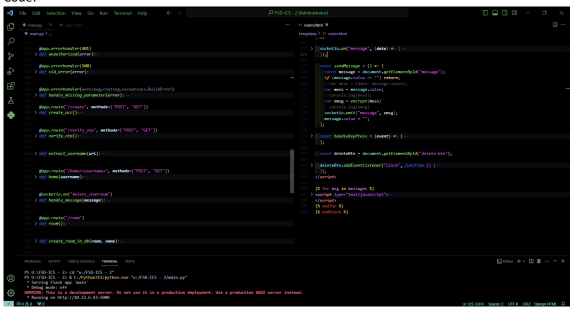
Challenges Faced:

Throughout the development process, challenges such as implementing secure encryption and ensuring smooth real-time communication were encountered. However, these challenges provided valuable learning opportunities and enhanced problem-solving skills.

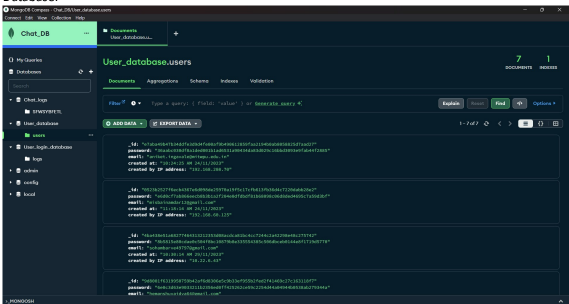
Screenshots:

Main Server

Code:

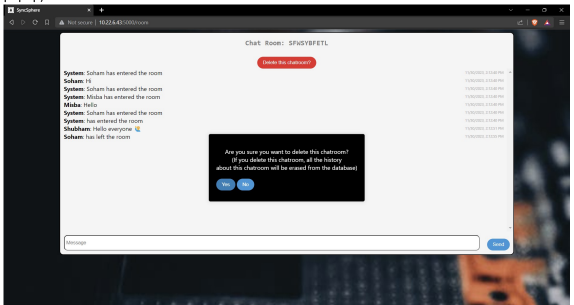


Database:

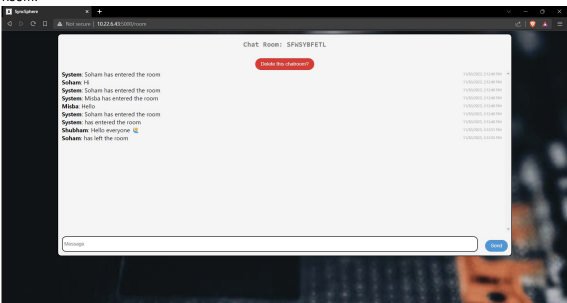


Room (Delete room

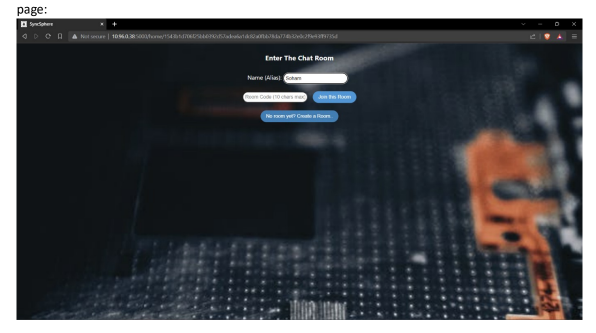
popup):



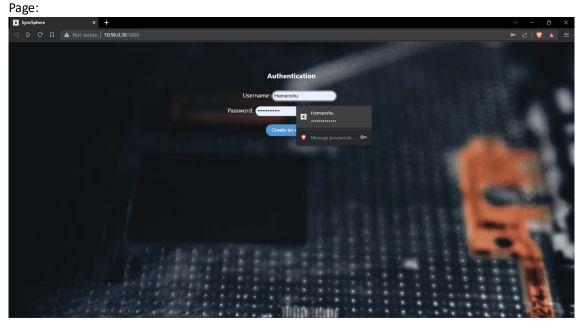
Room:



Home



Login



Conclusion:

In conclusion, the Full Stack Development project has been an enriching experience, providing practical insights into building scalable and secure web applications. The integration of frontend and backend technologies, along with real-time communication, has broadened our understanding of Full

Stack Development concepts. This project not only demonstrates technical proficiency but also emphasizes the importance of user-centric design and security considerations.

Acknowledgments:

I extend my gratitude to [Instructor's Name] for guidance and support throughout the project. The knowledge gained from this endeavour will undoubtedly prove valuable as we progress in our academic and professional journey.

This project stands as a testament to the skills acquired in Full Stack Development, showcasing the ability to create robust and feature-rich web applications.

Thank You