

Message Scheduling and Tunning Notification in Chat App

Siddhi Gaikwad, Vaishnavi Yadav, Bhakti Mahandule, Kavyanjali Bhalerao, Ms. M. K. Kute

Department of Computer Engineering

Pimpri Chinchwad Polytecnic Pune, India

siddhigaikwad822@gmail.com, vaishnavisachinyadav@gmail.com, bhaktimahandule@gmail.com,

kavyajalibhalerao86@gmail.com, monika.kute1993@gmail.com

Abstract: *"Smooth communication is essential in both the personal and professional domains in our increasingly interconnected society. Users could find it difficult to effectively plan their meetings and talks without scheduling tools, which could result in disarray. Users may stop participating in conversations or skip out on discussions, which can hinder teamwork and the development of relationships. Important communications may not be seen by users promptly, which could cause communication to lag or information to be overlooked. The goal of the real-time messaging app with message scheduling and notification alerts is to close communication gaps and guarantee that users are always informed. While making it possible for them to converse more effectively. This project aims to improve user convenience, time management, and overall communication efficacy by incorporating features like and an important message alert system that notifies the receiver with a ringtone when a critical message is received. The objective is to offer a dynamic, intuitive platform that meets the demands of contemporary, fast-paced lives.*

Keywords: message scheduling, notification alert, real-time messaging, notification ring for critical messages