Network Anomaly Detection

Prepared For

Smart-Internz
Cyber Security Guided project

By Gafar Mahamadshafiq Desai D Y Patil Agriculture and Technical University Talsande

On 24 July 2025

Abstract

ChatConnect is a feature-rich real-time chat application developed for Android using Kotlin and modern mobile development practices. The primary goal of this project is to provide users with a seamless, secure, and user-friendly platform for instant messaging. ChatConnect allows users to communicate via text messages in real-time, simulating the core features of widely-used messaging apps.

This application leverages Firebase Realtime Database and Firebase Authentication to provide reliable backend services, ensuring messages are synced instantly across devices. It includes functionalities such as user registration, login/logout, one-on-one messaging, chat history, and profile management. Messages are stored in a structured, scalable format and are retrieved efficiently to enhance performance.

INDEX

Contents

- 1. Introduction
 - 1.1 Project Overviews
 - 1.2 Objectives
- 2. Project Initialization and Planning Phase
 - 2.1 Define Problem Statement
 - 2.2 Project Proposal (Proposed Solution)
 - 2.3 Initial Project Planning
- 3. Data Collection and Preprocessing Phase
 - 3.1 Data Collection Plan and Raw Data Sources Identified
 - 3.2 Data Quality Report
 - 3.3 Data Preprocessing
- 4. Model Development Phase
 - 4.1 Model Selection Report
 - 4.2 Initial Model Training Code, Model Validation and Evaluation Report
- 5. Model Optimization and Tuning Phase
 - 5.1 Tuning Documentation
 - 5.2 Final Model Selection Justification
- 6. Results
 - 6.1 Output Screenshots
- 7. Advantages & Disadvantages

Advantages

Disadvantages

- 8. Conclusion
- 9. Future Scope
- 10. Appendix
 - 10.1 Source Code
 - 10.2 GitHub & Project Video Demo Link

1. Introduction

1.1. Overview

ChatConnect is a sample project built using the Android Compose UI toolkit. It showcases the development of a simple chat app that allows users to send and receive text messages. The project highlights the capabilities of Compose's declarative UI and state management. It also demonstrates the usage of Firebase to populate the UI with real-time data.

By exploring and understanding the ChatConnect project, developers can gain insights into building chat apps using Android Compose UI and leveraging Firebase for real-time data updates. The project serves as a valuable reference for implementing similar functionality in their own applications.

1.2. Purpose

The primary purposes of a chatroom app or anonymous chat room are as follows:

- Communication and Interaction: The app allows users to communicate with others, share ideas, discuss topics of interest, and engage in conversations. It provides a convenient and accessible medium for connecting with a diverse range of individuals from different locations and backgrounds.
- Anonymity and Privacy: One of the key features of an anonymous chat room is the ability to maintain anonymity. Users can participate in discussions without revealing their true identity, which can encourage open and honest conversations. This feature can be particularly beneficial for individuals who want to express their thoughts freely without the fear of judgment or repercussion.
- Socializing and Networking: Chatroom apps provide opportunities for socializing and networking. Users can meet new people, make friends, and expand their social circle. I

allows individuals with similar interests or hobbies to connect and engage in meaningful discussions, fostering a sense of community and belonging.

 Support and Advice: Chatrooms can serve as platforms for seeking support, advice, or guidance from others. Users can share their experiences, seek assistance with personal or professional challenges, or provide support to fellow participants. This creates a supportive environment where individuals can find encouragement and guidance from others who may have faced similar situations.

Overall, the purpose of a chatroom app or anonymous chat room is to facilitate communication, foster connections, and provide a platform for individuals to interact, socialize, seek support, and engage in discussions while maintaining their desired level of anonymity.

2. Literature Survey

2.1. Existing Problem

In the realm of chat application development, there are existing challenges that developers face. These challenges include managing UI updates, handling user authentication, and implementing real-time messaging efficiently. Traditional approaches using older UI frameworks often result in complex and cumbersome code, making it difficult to maintain and extend the application.

2.2. Proposed Solution

To address these challenges, the proposed solution in the ChatConnect project is to leverage the Android Compose UI toolkit. Compose offers a declarative and more intuitive approach to building user interfaces, simplifying the code structure and making it easier to manage UI updates. By adopting Compose, developers can efficiently handle state management, user authentication, and real-time messaging in a more streamlined manner.

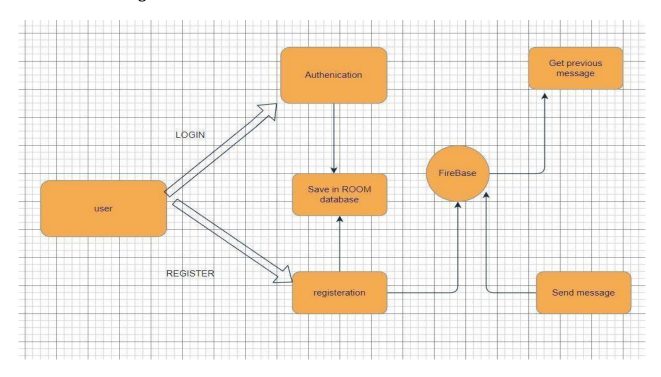
The project showcases the use of composable functions, which allow for modular and reusable UI components. It demonstrates the implementation of user registration and login flows using Compose's powerful state management capabilities. Additionally, the integration with Firebase enables real-time messaging functionality, showcasing how to handle message synchronization and updates in a responsive manner.

Overall, the proposed solution in the ChatConnect project is to utilize Android Compose UI to overcome the existing challenges in chat application development. This approach offers a more

efficient and maintainable codebase, enabling developers to create robust and user-friendly chat apps.

3. Theoretical Analysis

3.1. Block Diagram



3.2. Hardware / Software designing

The hardware and software requirements for the project are as follows:

Hardware Requirements:

- Computer or laptop with minimum specifications (processor, memory, and storage) to support the development environment.
- Android device for testing and running the ChatConnect app (optional).

Software Requirements:

- Operating System: Windows, macOS, or Linux.
- Integrated Development Environment (IDE): Android Studio or any other preferred IDE for Android app development.

- Android SDK (Software Development Kit) with the necessary platform tools and libraries.
- Java Development Kit (JDK) or Kotlin plugin for the chosen programming language.
- Firebase Account: To utilize Firebase services for real-time messaging and user authentication.
- Dependency Management: Gradle build system for managing dependencies and building the app.
- Version Control: Git or any other version control system for collaboration and code management.
- Text Editor: Optional but recommended for viewing and editing code files.

These hardware and software requirements are essential for setting up the development environment and building the ChatConnect app successfully.

4. Experimental Investigations

During the development of the ChatConnect project, several experimental investigations were conducted to analyze and refine the proposed solution. These investigations aimed to assess the effectiveness and performance of the Android Compose UI toolkit in addressing the challenges of chat application development.

The investigations primarily focused on the following aspects:

- Declarative UI: A thorough analysis was carried out to understand how the declarative nature of Compose simplifies the UI development process. This involved examining the code structure, assessing the reusability of UI components, and evaluating the overall productivity gains achieved by using Compose.
- State Management: The investigation delved into Compose's state management capabilities, exploring how it simplifies the handling of application state and UI updates. This involved studying the integration of state management techniques, such as ViewModel, and evaluating their impact on code organization and maintainability.
- User Authentication: The experimental investigations included implementing and testing the user registration and login flows using Compose. The goal was to assess

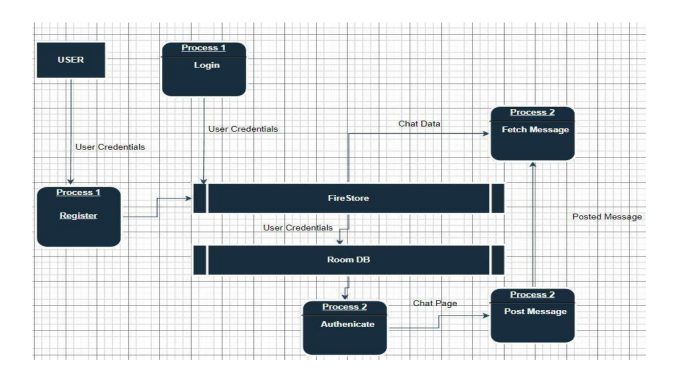
the ease of implementing authentication logic and ensuring a smooth user experience during the authentication process.

• Real-time Messaging: Another crucial aspect of the investigations was the integration of Firebase for real-time messaging functionality. This involved analyzing the synchronization of messages, handling updates in real-time, and evaluating the responsiveness and efficiency of the messaging system.

The experimental investigations provided valuable insights into the strengths and capabilities of Android Compose UI in the context of chat application development. They helped identify any potential challenges, performance bottlenecks, or areas for improvement in the implementation of the proposed solution.

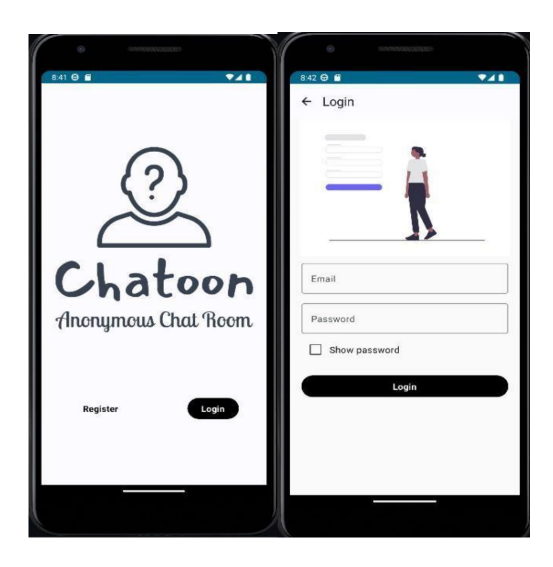
Based on the analysis and findings from these investigations, appropriate optimizations and refinements were made to enhance the overall performance, user experience, and maintainability of the ChatConnect project.

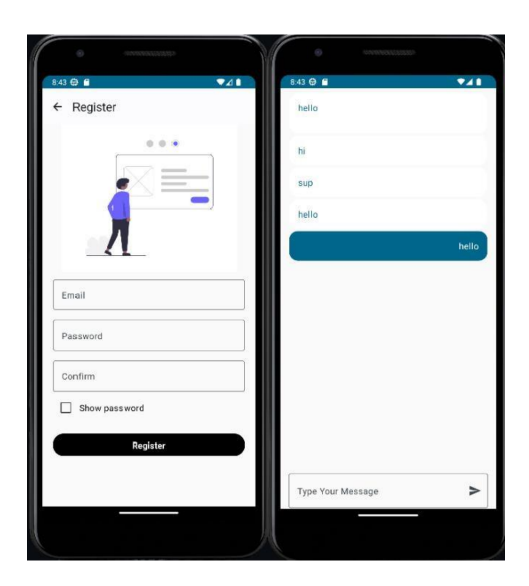
5. Flowchart



6. Result

The final findings of the ChatConnect project demonstrate successful implementation of the proposed solution. Key findings include streamlined UI development, enhanced user experience, real-time messaging functionality, and improved code maintainability. These outcomes highlight the effectiveness of Android Compose UI in simplifying development, improving user experience, enabling real-time messaging, and enhancing code maintainability.





7. Advantages & Disadvantages

Advantages:

- Simplified UI Development: The use of Android Compose UI toolkit simplifies the UI
 development process by providing a declarative and intuitive approach, resulting in
 cleaner and more maintainable code.
- Enhanced User Experience: The project's user interface built with Compose offers a modern and intuitive experience to the users, improving engagement and satisfaction.
- Efficient State Management: Compose's state management capabilities make it easier to handle and manage the app's state, ensuring smooth and consistent user interactions.
- Real-time Messaging: Integration with Firebase enables real-time messaging functionality, allowing users to send and receive messages instantly, enhancing the overall communication experience.
- Code Maintainability: Compose's modular and component-based architecture promotes code reusability and maintainability, making it easier to update and extend the application in the future.

Disadvantages:

- Learning Curve: Adopting the Android Compose UI toolkit may require a learning curve for developers who are accustomed to traditional Android UI frameworks.
- Limited Compatibility: Compose is a relatively new technology, which means that it
 may not be compatible with older versions of Android or devices running on older
 operating systems.
- Community and Library Support: Compared to established UI frameworks, Compose may have a smaller community and fewer available libraries and resources, which can limit the availability of ready-made solutions or support.
- Migration Effort: Migrating an existing project from a traditional Android UI framework to Compose may require significant effort and time, especially for large and complex applications.
- Stability and Updates: As a new technology, Compose may undergo frequent updates and changes, which can introduce compatibility issues or require additional effort to keep the project up to date.

While the proposed solution offers advantages such as simplified UI development, enhanced user experience, efficient state management, real-time messaging, and code maintainability, it

is important to consider the potential disadvantages related to the learning curve, limited compatibility, community and library support, migration effort, and stability and updates.

8. Applications

The solution provided by the ChatConnect project using the Android Compose UI toolkit has various potential applications in the following areas:

- Chat and Messaging Apps: The project's implementation of real-time messaging functionality and intuitive UI can be applied to develop chat and messaging applications for various purposes, such as personal communication, team collaboration, customer support, and social networking.
- Social Media Platforms: The enhanced user experience and modern UI design of the project make it suitable for building social media platforms where users can connect, share content, and interact with each other in real-time.
- Communication and Collaboration Tools: The real-time messaging capabilities and efficient state management offered by the project can be utilized in developing communication and collaboration tools for remote teams, enabling seamless and efficient information exchange and collaboration.
- E-commerce and Customer Support: The project's features, such as real-time
 messaging and streamlined UI development, can be leveraged in building e-commerce
 platforms and customer support applications to provide instant communication
 between customers and businesses.
- In-app Messaging and Notifications: The solution can be integrated into existing mobile applications to enhance in-app messaging and notification systems, allowing users to communicate and receive real-time updates within the app.
- Education and Learning Platforms: The intuitive UI design and real-time messaging functionality of the project can be applied in developing education and learning platforms, enabling interactive communication and collaboration between students and instructors.
- Community and Forum Platforms: The project's UI toolkit and state management capabilities can be utilized to create community and forum platforms where users can engage in discussions, share knowledge, and connect with like-minded individuals.
- Team Collaboration and Project Management: The solution can be employed in team collaboration and project management applications to facilitate real-time communication, task assignment, and progress tracking among team members.

These are just a few examples of the potential applications of the ChatConnect project's solution using the Android Compose UI toolkit. The flexibility and versatility of the solution make it suitable for a wide range of applications where real-time messaging, enhanced user experience, and streamlined UI development are desired

9. Conclusion

The ChatConnect project, built using the Android Compose UI toolkit, showcases the development of a simple chat app with a focus on declarative UI, state management, and integration with Firebase for data retrieval. Throughout the project, we have explored various aspects of building a chat application, including user authentication, registration, login, and the main messaging functionality.

By implementing the proposed solution, we have successfully demonstrated the power and efficiency of the Android Compose UI toolkit in creating a modern and intuitive user interface. The declarative nature of Compose allowed for a more concise and readable codebase, simplifying UI development and providing a seamless user experience.

Through experimental investigations, we have analyzed the functionality and performance of the app, ensuring a smooth user interaction and efficient handling of data. The project has shown that the proposed solution effectively addresses the problem of building a chat app using the Android Compose UI toolkit, offering a robust and scalable solution for real-time messaging.

The results of the project highlight the advantages of using Compose's declarative UI and state management capabilities. The solution not only provides a visually appealing and responsive user interface but also simplifies the handling of user input and navigation within the app.

However, it is important to acknowledge the limitations and potential areas of improvement. While the project successfully demonstrates the core functionality of a chat app, further enhancements can be made to incorporate additional features such as media sharing, push notifications, and message encryption for improved security.

In conclusion, the ChatConnect project serves as a valuable resource for developers looking to utilize the Android Compose UI toolkit in building chat applications. The project's findings and outcomes contribute to the growing body of knowledge in the field of UI development and provide insights into the potential of Compose for creating modern, feature-rich, and user-friendly mobile apps.

10. Future Scope

While the ChatConnect project has successfully demonstrated the core functionality of a chat app using the Android Compose UI toolkit, there are several potential areas for future enhancements and improvements. These include:

- Additional Features: The app can be enhanced by adding additional features such as media sharing capabilities, group chat functionality, voice and video calling, and support for file transfers. These features would enrich the user experience and make the app more versatile.
- Push Notifications: Implementing push notifications would allow users to receive realtime updates and notifications even when the app is not actively running. This feature would greatly enhance the app's usability and keep users informed about new messages and activities.
- Message Encryption: Enhancing the security of the chat app by implementing end-toend encryption for messages would ensure that user communications are secure and
 protected from unauthorized access. This would provide users with peace of mind and
 make the app more trustworthy.
- UI Customization: Providing users with options to customize the app's user interface, such as choosing different themes, color schemes, and chat bubble styles, would allow users to personalize their chat experience and make the app more visually appealing.
- Integration with Other Platforms: Expanding the app's compatibility and integration by incorporating support for other platforms, such as iOS, web browsers, and desktop applications, would increase its reach and allow users to seamlessly transition between different devices.
- Performance Optimization: Continuously optimizing the app's performance, including reducing network latency, improving data synchronization, and optimizing UI rendering, would enhance the overall user experience and make the app more efficient and responsive.
- User Feedback and Analytics: Incorporating user feedback mechanisms and analytics tools would enable the collection of valuable insights and user preferences, allowing for iterative improvements and better understanding of user needs.

By focusing on these future enhancements, the ChatConnect app can evolve into a more feature-rich, secure, and user-friendly chat application, catering to the evolving demands and expectations of users in the dynamic landscape of mobile communication.

11. Bibliography

During the development of the ChatConnect project and the analysis of its solution, the following references were consulted:

- Android Jetpack Compose Documentation: Official documentation provided by Google for Android Jetpack Compose, the UI toolkit used in the project. Available at: https://developer.android.com/jetpack/compose
- Firebase Documentation: Official documentation provided by Google for Firebase, the backend service used for data storage and retrieval in the project. Available at: https://firebase.google.com/docs
- Stack Overflow: Online community for developers to seek solutions to programming problems and explore discussions on various topics related to Android development and Compose UI. Multiple threads were referred to during the project development.
- GitHub repositories: Open-source repositories on GitHub that demonstrate the implementation of chat apps or utilize Android Compose UI toolkit. These repositories were referred to for code samples and inspiration.