**ConnectMe – A Interest Based Networking and Socializing App Using Flutter and Firebase**

Prof Chandani P. Lachake¹,Sudarshan G. Kale1, Ashutosh B. Kharche2, Om S. Jadhav3, Sandeep S. Swami4

*Department of computer Science, SKN Sinhgad Institute of Technology, kusgaon , Lonavala,*

*chandanilachake6989@gmail.com*

*1Department of computer Science, SKN Institute of Technology, kusgaon, Lonavala, sudarshan2003sk@gmail.com*

*2Department of computer Science, SKN Sinhgad Institute of Technology, kusgaon, Lonavala, aashutoshkharche91184@gmail.com*

*3Department of computer Science, SKN Sinhgad Institute of Technology, kusgaon , Lonavala, omjadhav.sknsits.comp@gmail.com*

*4Department of computer Science, SKN Sinhgad Institute of Technology, kusgaon , Lonavala,*

*sandeepswamiyou@gmail.com.*

**Abstract: - In today's world, making meaningful connections with like-minded individuals has become increasingly difficult due to a lack of efficient platforms for real-time networking and collaboration. The ConnectMe app aims to bridge this gap by leveraging modern technologies, transforming the process of finding, connecting, and interacting with others based on shared interests such as travel, movies, treks, or other activities. The core aim of our project is to create a platform that allows users to seamlessly find individuals with similar passions and meet up with them in real-time. The traditional methods of connecting with others, like social media platforms, often lack the personalization and spontaneity needed for real-life meetups. ConnectMe addresses these issues by providing an easy-to-use mobile app built with Flutter and backed by Firebase, which enables real-time connections, notifications, and interactions. The mobile application includes features such as instant activity matching, real-time notifications, and seamless user interaction. The app employs Firebase for authentication, data management, and event notifications, while Flutter provides a cross-platform solution for mobile development. The aim of ConnectMe is to revolutionize socializing by providing an intelligent and efficient way to network with individuals around activities they love.**

**Keywords: -Flutter, Firebase, real-time interaction, social networking, SDK, instant messaging, SQL.**

**I. INTRODUCTION**

**ConnectMe** is a Smart Social Networking Mobile Application designed to help individuals find and connect with others who share common interests. Unlike traditional networking apps, **ConnectMe** simplifies and enhances the process of making meaningful connections in real-time. It focuses on activities like travel, movies, hikes, and more, enabling users to quickly find companions for shared activities.The application is a **Hybrid Mobile Application** developed using the **Flutter SDK**, which allows for cross-platform compatibility on both **Android** and **iOS** devices with a single codebase. With the help of **Firebase**, the app offers real-time user authentication, data synchronization, and notifications, while also incorporating an activity-matching algorithm.

The core features of **ConnectMe** include:

* **Activity Matching**: Helps users find and connect with individuals interested in similar activities.
* **Real-time Notifications**: Ensures users stay updated on new matches, events, and messages.
* **Instant Messaging**: Allows users to interact instantly through chat before meeting up.
* **User Profiles**: Let users set up personal profiles detailing their interests and preferences.

In this project, we aim to explore how **Flutter** and **Firebase** can be integrated to provide a seamless and engaging platform for social interaction.

**II. LITERATURE SURVEY**

The literature review covers various attempts at building social and networking applications with a focus on **real-time interaction**, **activity-based matching**, and **mobile app development**. The following papers have been surveyed to support the development of **ConnectMe**.

1. **Flutter Development**:  
   The literature highlights how **Flutter** provides a unified framework for building high-performance apps that can run natively on both Android and iOS platforms using a single codebase. **Flutter**'s widget-based architecture and its extensive set of pre-built components make it ideal for developing social networking apps.
2. **Real-time Activity Matching**:  
   Various papers focus on the development of real-time social apps that match users based on shared interests. The use of **Firebase Realtime Database** enables instant updates to user data and activity matches, improving the user experience in apps like **ConnectMe**.
3. **Mobile Social Networks and Instant Messaging**:  
   Real-time messaging and instant communication are key components of social networking apps. The inclusion of **Firebase Cloud Messaging** and **Firestore** for chat functionality allows real-time interaction between users, which is essential for the success of **ConnectMe**.
4. **Interest-based Tagging:**Research shows that interest-based tagging enhances the discoverability of events and activities, allowing users to filter and find content that aligns with their preferences. By incorporating a tagging system, ConnectMe helps users discover others who share similar interests, fostering more meaningful connections and social interactions.

**III.Flutter Concepts Used in ConnectMe**

Flutter, a Google-backed open-source SDK, simplifies cross-platform development by enabling the creation of high-performance apps from a single codebase. Below are key components and concepts applied in the ConnectMe app:

**1. Firestore and Firebase Integration**

Firebase, a suite of cloud-based services, plays a crucial role in ConnectMe’s backend for data management and app functionality.

* **Firebase Authentication**: This feature ensures a secure user authentication process, allowing users to sign up or log in using their email and password, or through other methods such as phone number-based authentication. This provides not only convenience but also robust security, allowing smooth onboarding and user retention. With Firebase Authentication, ConnectMe manages user identities effectively without needing to handle sensitive information directly.
* **Cloud Firestore**: Cloud Firestore, a scalable and flexible NoSQL database, is essential for managing ConnectMe’s real-time data. It allows storage and synchronization of event data, user profiles, and tags across devices instantly. Changes made to the app are reflected immediately for all users due to Firestore’s real-time listeners. For example, when users create or update an event, all participants see the updates in real-time. Firestore also provides offline support, caching data locally so that users can continue interacting with the app even when they are offline, automatically syncing once the internet is restored.
* **Real-time Synchronization**: Firestore ensures data consistency across the app, even when multiple users interact with the same event or user profile. By using real-time synchronization, ConnectMe makes sure event details, user interactions, and event participation lists are always up-to-date. This feature is crucial for user experience, especially for an event-based app like ConnectMe.
* **Seamless Backend Integration**: Firestore integrates with other Firebase services such as **Cloud Functions**, enabling server-side logic to execute tasks automatically. For instance, when users interact with events or their attendance status changes, automated notifications are sent, or penalties are applied for missed commitments in events. This automation reduces the manual workload and ensures a smoother experience for users.
* **Data Security**: Security is a top priority, with Firebase providing advanced security rules to control data access. In ConnectMe, specific rules are applied to ensure that users can only access or modify the data they are authorized to, such as their own profile and events they are part of. This ensures sensitive information is well protected.

**2. State Management in Flutter**

State management is critical for ensuring smooth user interactions across the app.

* **Declarative UI Approach**: Flutter uses a declarative approach to UI development, where the app’s state determines the user interface (UI). When the state changes—such as when a user joins an event or adds an interest tag—the UI is automatically rebuilt to reflect those changes. This approach simplifies UI updates and ensures consistency.
* **Provider Package**: In ConnectMe, the **Provider** package is used for managing app-wide state. This package allows efficient sharing and updating of data, such as user sessions, event lists, and tags, without needing to pass data explicitly through the widget tree. For example, when a user creates an event, that information is immediately available throughout the app, updating all relevant screens without requiring extensive code changes.

**3. Widget-Based Architecture**

Flutter’s widget-based architecture is a core strength, allowing for flexible, modular development.

* **Material Design Widgets**: Flutter includes pre-built widgets based on Google’s Material Design guidelines, which ensures that apps have a consistent and intuitive look across both Android and iOS platforms. In ConnectMe, widgets like ListView, TextField, Button, and Card are used to build the user interface for displaying events, searching for users, and managing event details. These pre-built widgets make it easier to create visually appealing and functional components while reducing development time.
* **Custom Widgets**: ConnectMe also uses custom widgets to meet specific design and functionality needs, such as displaying event cards with detailed information or handling user-to-user interactions based on tags and interests. These widgets are reusable, making it easier to maintain a consistent design language across the app while optimizing performance. Custom widgets allow for a more personalized user experience, enhancing ConnectMe’s overall usability.

**4. Cross-Platform Development**

Flutter’s ability to compile to native machine code ensures ConnectMe can run smoothly on multiple platforms with consistent performance.

* **Responsive UI**: Flutter’s responsive design capabilities enable ConnectMe to adjust its layout depending on the platform and screen size, ensuring an optimal experience whether the app is running on a smartphone, tablet, or desktop. This adaptability is crucial for providing a seamless user experience across devices.
* **Hot Reload for Faster Development**: One of Flutter’s standout features is **hot reload**, which allows developers to instantly see changes in the app without losing the current state. This dramatically speeds up the development process, enabling the ConnectMe team to test and implement new features quickly. It also allows for faster debugging, as developers can make small adjustments and immediately see the impact on the app’s

functionality.

**IV. SYSTEM REQUIREMENT AND ANALYSIS**

The objective of our project is to integrate modern technologies into the event management domain to simplify traditional processes. Many colleges and universities host several events throughout an academic year, often facing challenges in planning, conducting, and managing them efficiently. This leads to significant paperwork, increased manpower, and numerous inefficiencies in registration, advertising, and audience engagement.

**Problem Definition:**

* Traditional event management systems rely heavily on manual labor, resulting in a slower process.
* Inefficiencies in event promotion and audience interaction.
* Registration systems prone to errors and delays, leading to a poor user experience.

**Functional Requirements:** The functional requirements outline the core services provided by the application. These are designed to enhance event planning, management, and interaction between organizers and participants.

| **Functional Requirement ID** | **Functional Requirement Description** |
| --- | --- |
| **FR1** | The user must be able to sign up, creating a new account within the application. |
| **FR2** | The user should be able to log into their account using a username and password. |
| **FR3** | The user should be able to register for events shared in the application. |
| **FR4** | The user must be able to connect using interest-based tags or categories to set preferences for easier event selection. |
| **FR5** | The user must be able to create and share events within and outside the application. |
| **FR6** | The user must be able to curate event details and plan events using the application. |
| **FR7** | The user should be able to interact with the event by providing reviews, participating in polls, and joining Q&A sessions. |

**Mobile Device Requirements:** To ensure smooth performance and a glitch-free experience, the application requires the following hardware and software specifications on mobile devices:

* **RAM**: 2GB or higher.
* **Operating System**: Android OS version 5.1 (Lollipop) and above.
* **Camera**: 10MP or higher for scanning event-related QR codes and other tasks.

**Data Flow Analysis:** The Data Flow Diagram (DFD) provides a visual representation of the flow of information within the system. It illustrates the input and output data, how the data moves between different entities, and the interactions within the system.

* **DFD Level 1** shows the overall data flow in a simplified, high-level manner, covering the major processes such as user registration, event creation, interaction (polls, reviews), and event sharing.
* Each process is represented by a numbered data flow that indicates how data moves from one component to another.
* The DFD emphasizes how the app streamlines event management by consolidating information flow and minimizing manual intervention.

In conclusion, this system brings efficiency and organization to event management tasks, allowing institutions to handle their events more effectively and fostering better interaction between organizers and participants.

**V. SYSTEM ARCHITECTURE**

The system architecture for **Evecurate** is designed to be modular, consisting of three primary layers: the **Presentation Layer**, the **Business/Logical Layer**, and the **Data Layer**. Each layer has distinct responsibilities that ensure optimal performance and scalability.

The **Presentation Layer** is the user-facing part of the application. It renders the UI and presents information to the user. For the audience, it includes event details, registration options, event notifications, and interaction features like reviews, polls, and Q&A sessions. The users can browse through events, apply filters based on categories or tags, and register for events through this interface. On the admin side, the presentation layer provides insights into event analytics, such as attendee numbers, reviews, and other relevant data, helping event organizers monitor and manage their events effectively.

The **Business/Logical Layer** is the core of the application, handling all of the critical operations. This layer manages user authentication, including sign-up, sign-in, and session management through **Firebase Authentication**. It processes event registration by updating the event's attendee list in real-time once a user registers. The business logic layer also handles event searching and filtering, where users can find events based on their selected categories or interests. Additionally, it handles the interest-based tagging feature, which enables users to filter events more efficiently based on their specific preferences.

The **Data Layer** manages data storage, retrieval, and security. **Cloud Firestore**, a NoSQL database provided by Firebase, is used to store user and event information, including real-time updates like reviews and interactions such as polls and Q&A sessions. Firestore ensures that data is synchronized across users in real-time, so all participants have access to the most up-to-date information. Firebase Authentication is also used to manage secure user sign-ins and session management. It supports various authentication methods, ensuring that users' data remains secure. Additionally, Firestore’s security rules help ensure that sensitive user and event data are protected and can only be accessed by authorized parties.

Together, these three layers—presentation, business logic, and data management—create a modular, scalable architecture that ensures the application is both efficient and secure, while providing a seamless experience for users and administrators alike.

**VI. IMPLEMENTATION OF CONNECTME**

The application of ConnectMe was broadly divided into four key modules based on its core functionalities. Each module was designed to work independently while still contributing to the seamless functioning of the app. The following table presents the name of each module and its primary function.

Table 2. Modules Description

| Module Name | Module Description |
| --- | --- |
| User Authentication | Managing user sign-up, login, and account management. |
| Interest-Based Event Connection | Connecting users based on shared interests to participate in events together. |
| Event Discovery & Registration | Browsing and registering for events based on personal preferences. |
| Social Interaction | Features for users to interact, communicate, and socialize post-event. |

1. **User Authentication Module:**

The User Authentication module is responsible for handling user registration and login. New users can create an account by signing up with a valid email and password, while returning users can log in using their credentials. The authentication process is integrated with Firebase for secure, real-time user management, ensuring user data privacy and session management.

1. **Interest-Based Event Connection Module:**

This module allows users to connect with others based on shared interests, making it easier for them to find events that match their preferences. Users can tag their interests, such as travel, movies, treks, or other activities, to filter and discover events they might enjoy. The system also recommends relevant events based on these tags, encouraging more targeted and meaningful event discovery.

1. **Event Discovery & Registration Module:**

The Event Discovery and Registration module enables users to browse a variety of events based on their selected interests. Users can filter events by categories, making the discovery process efficient. Once a user finds an event they want to attend, they can quickly register through the app. This module ensures a smooth process from event discovery to participation, helping users stay updated with upcoming events of interest.

1. **Social Interaction Module:**

After registering for events, users can use this module to interact with others. The social features include direct messaging and group chat forums, where users can communicate and make plans with fellow event-goers. This promotes networking and socializing, especially for events where participants may not know each other beforehand. These interactions also allow users to discuss shared experiences and enhance engagement within the community.

**Flutter Implementation:**

The UI of the app was designed using Flutter, which provides a clean and modern interface. Flutter’s material design was used to create aesthetically pleasing and responsive screens. The app is developed as a cross-platform solution, making it available on both Android and iOS with a single code base. Integration with Firebase handles authentication, real-time data storage, and user management, ensuring smooth operation across platforms

**VII. PERFORMANCE ANALYSIS**

Performance evaluation of the system aims to assess its operation in a desired environment or execution scenario. The **Evecurate** mobile app was developed using **Flutter** and coded in **VS Code** as the primary code editor. Initially, the app was tested in Android Emulator in debug mode during the development process. Once partially developed, it was tested on real mobile devices.

The app offered a responsive design that adapted to various screen sizes. Performance was recorded as good, with no time delays during the execution of its functions. The app was built with loaders and exception error screens to display in the case of any errors.

**1. Quantitative Analysis:**

Evecurate is a hybrid mobile application designed using the **Flutter SDK**, which allows a single codebase to be deployed as both **iOS** and **Android** applications. The app offers interactive features such as live polls, quizzes, and event feedback. It also utilizes interest-based tags to streamline event discovery, making it easier for users to register for events based on their preferences.

Security is prioritized, especially for event audience registration. When users register for an event, a unique QR code is generated, acting as an event ticket. When the event host scans the QR code, they receive a guest list of attendees. Unlike many other event management systems, **Evecurate** does not rely solely on QR codes but also on interest-based filtering for user engagement. The app employs a penalty system for last-minute cancellations, charging a subscription fee for cancellations made close to the event date. This ensures commitment from attendees and smooth event management.

**2. Comparative Analysis:**

Most existing event management applications in the market are designed for commercial use, while Evecurate was tailored specifically for universities and colleges. Other event management apps either have a static event planner or simple event vendor suggestion systems. **Evecurate** stands out by offering features like a **task planner**, **budget planner**, and plans for future event vendor recommendations.

Compared to other event management apps available on the Google Play Store, **Evecurate** performs better in terms of functionality and efficiency. The app's size is relatively smaller while maintaining the same set of features that other apps offer. Evecurate was tested on multiple mobile devices and consistently performed well regardless of the device's RAM and processor specifications. As a cross-platform mobile application, it can also be deployed on iOS with the same codebase, drastically reducing development time for different operating systems.

**VIII. FUTURE ENHANCEMENTS**

In the future, additional features such as **live chatting**, **video call conferencing**, **live map locations**, and **face recognition** can be added to Evecurate, further enhancing its functionality and user experience:

* **Live Chatting**: Provides real-time interaction between event attendees, fostering engagement and discussions during the event.
* **Video Conferencing**: Useful for users unable to attend the event in person, enabling them to participate virtually.
* **Live Map**: Allows users to navigate the event venue in real-time, providing GPS-based directions and location tracking.
* **Face Recognition**: A secure alternative for registration and check-in, where users' faces are scanned and verified during event entry.
* **Separate grouping** : A section in which all participants will be grouped under name of event.
* **Penalty system**: to avoid last moment cancellation and problems after cancellation

**IX. CONCLUSION**

Evecurate serves as a comprehensive and innovative event management tool, combining features that foster interaction between the event host and attendees, streamlining the event planning process, and offering both an intuitive UI and secure environment for its users. The integration of Flutter, along with Firebase for authentication and data storage, makes the app efficient and reliable.

The **Event Audience Interaction Module** was the key highlight of the app, as it allows dynamic interaction through reviews, polls, and Q&A sessions. Evecurate not only addresses the needs of the event audience but also provides tools such as the **Task Planner** and **Budget Planner** to support event hosts in organizing events more effectively.

With easy usage and potential for future upgrades, Evecurate simplifies event management and improves the overall event experience for both hosts and attendees. The app's cross-platform capabilities ensure it remains accessible to users across different devices and operating systems.

**REFERENCES:**

1. S. Boukhary & E. Colmenares, "A Clean Approach to Flutter Development through the Flutter Clean Architecture Package," 2019 International Conference on Computational Science and Computational Intelligence (CSCI), Las Vegas, NV, USA, 2019.
2. A. R. Khan, O. H. Alatiyyah, & K. A. Aljadaan, "A Service-Oriented Architecture based Comprehensive Smart Calendar for Scheduling and Managing Real-Time Events," 2018 21st Saudi Computer Society National Computer Conference (NCC), Riyadh, Saudi Arabia, 2018.
3. C.M. Pinto & C. Coutinho, "From Native to Cross-Platform Hybrid Development," 2018 International Conference on Intelligent Systems (IS), Funchal, Portugal, 2018.
4. K. Shah, H. Sinha, & P. Mishra, "Analysis of Cross-Platform Mobile App Development Tools," 2019 IEEE 5th International Conference for Convergence in Technology (I2CT), Bombay, India, 2019.
5. Y. P. Wibisono, C. Hetty Primasari, & A. Kesuma, "e-Vent: Support System for Event Registration," 2019 2nd International Conference on Applied Information Technology and Innovation (ICAITI), Denpasar, Indonesia, 2019.
6. G. W. Wiriasto, R. W. S. Aji, & D. F. Budiman, "Design and Development of Attendance System Application Using Android-Based Flutter," 2020 Third International Conference on Vocational Education and Electrical Engineering (ICVEE), Surabaya, Indonesia, 2020.