EduVerse: Achieve Connect

(College Social App)

Project report submitted in partial fulfilment of Master's In Computer Application (MCA)

By

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Under the supervision of
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(Deemed-to-be University)

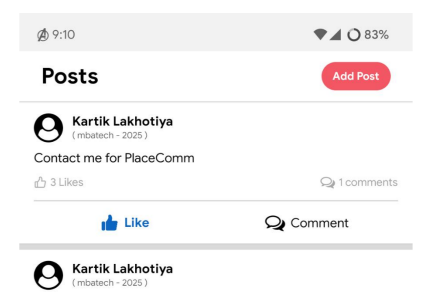


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Problem Statement:

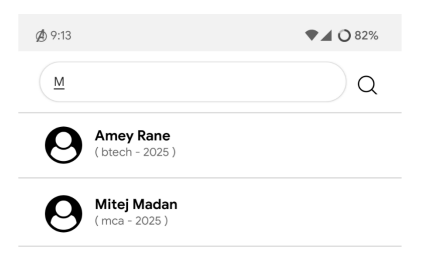
The proposed project aims to address the challenge of fostering a connected educational community by developing a cross-platform Android and iOS app. This app will provide students with a platform to showcase their achievements and daily activities, allowing these posts to be displayed in a centralized feed. Additionally, the app will facilitate interaction between students, seniors, and teachers, enabling meaningful engagement and mentorship. The inclusion of a dedicated Q&A section will further empower students to seek guidance from both peers and teachers. To access these features, users will be required to create individual accounts, ensuring a secure and personalized experience within the educational ecosystem.

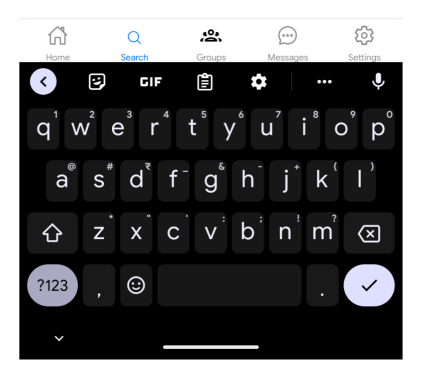
App Screenshots:















Kamal sir's farewell

⚠ 3 Likes Q 1 comments



Q Comment



Fourth post

















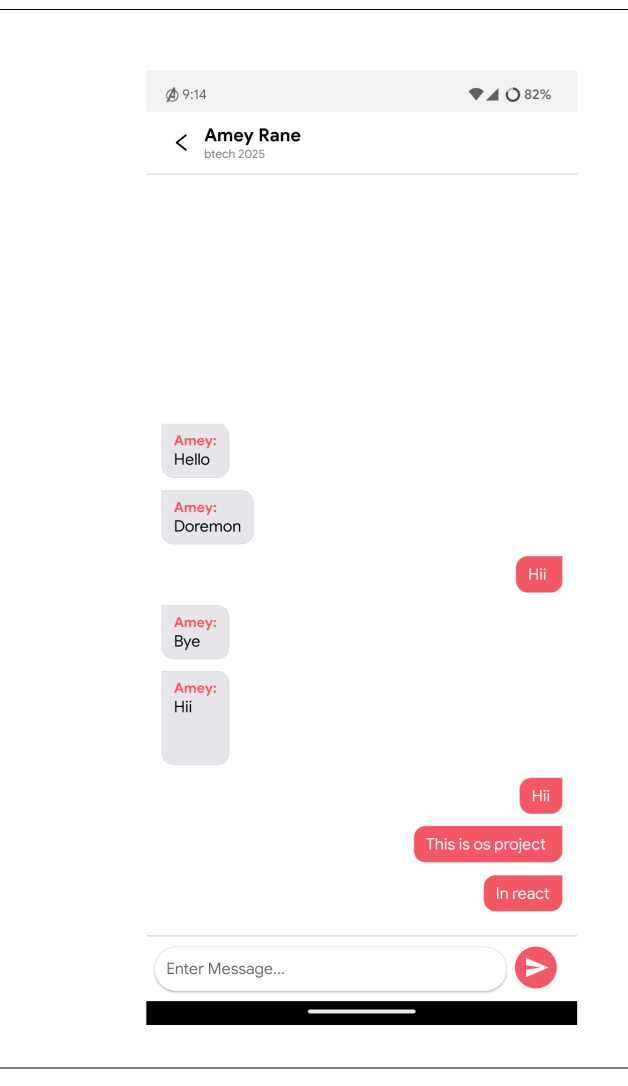
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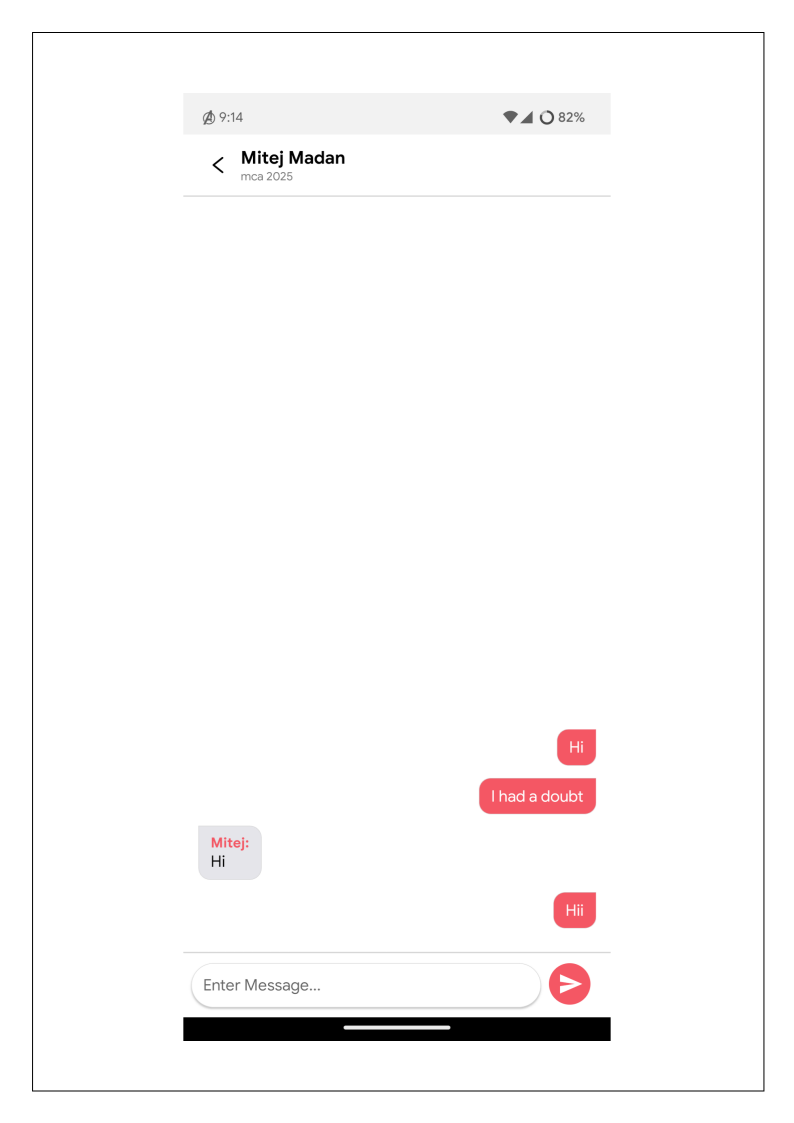
Search

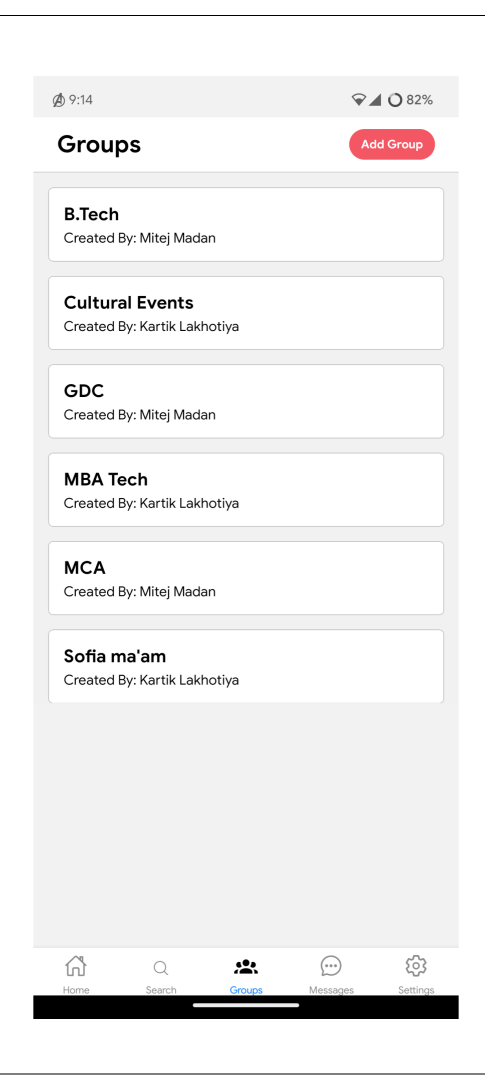
Groups

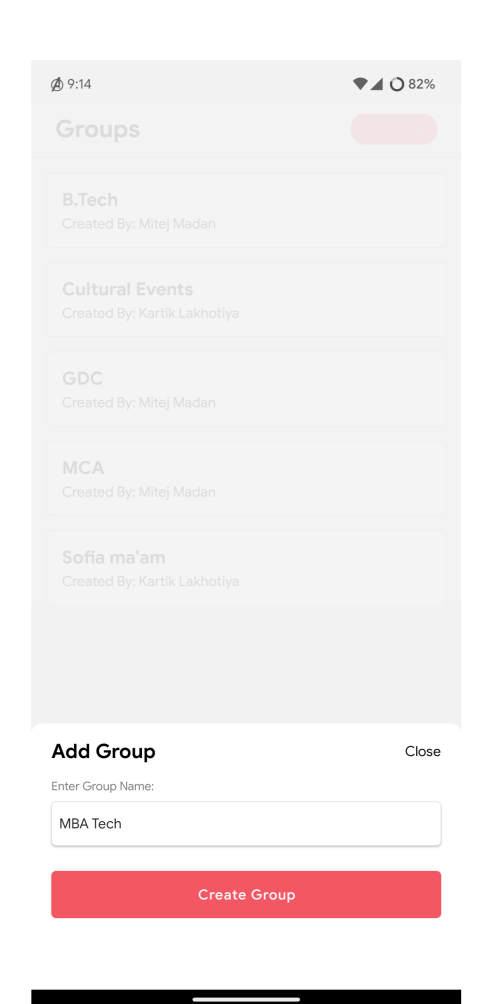
Messages

Settings













< Add Post

Enter Post Text (max 300 characters):

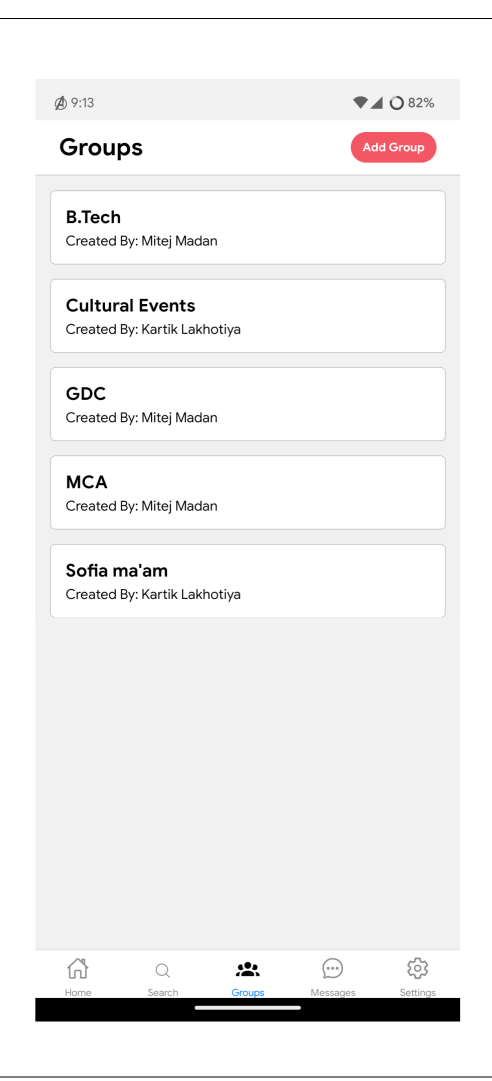
Invitation to Cultural Night

Enter Post Image:

Upload Image



Upload Post









< User Profile



Mitej Madan

Course: mca Batch: 2025

Message

Posts



Mitej Madan (mca - 2025)

Enter Post Image:

Upload Image



Kamal sir's farewell

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Mitej Madan (mca - 2025)

Fourth post









Cultural Events

Created By: Kartik Lakhotiya

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Respected Principal

I am writing to propose an Internship and Recruitment program offered by Hackveda Limited, one of the leading companies in the field of technology. Our internship and recruitment program is designed to provide practical knowledge and industry experience to college students, wit

Dear students,

Warm Greetings from Team abhyuday!

Please go through the mail regarding L'Oreal hiring through L'Oréal Sustainability Challenge 2023!. Interested students from 2025 and 2024 batch are required to register and make use of the opportunity.

All Good Wishes

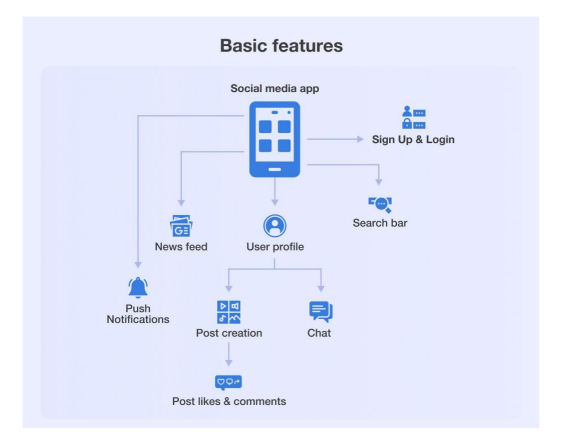
Shobha

for Bharath G.

Enter Message...



Workflow:



The EduVerse: Achieve Connect app currently has 6 modules:

Login/Register Module:

The login/register module provides a seamless onboarding experience for users. New users can quickly create accounts by registering with their university email addresses or other relevant credentials. For existing users, a straightforward login process ensures easy access to the app. This module emphasizes security and privacy, as it forms the gateway to the vibrant university community.

News/Posts:

The News/Posts feed lets the user post pictures online on the app about various events, achievements and about other university activities.

These posts are available for all users who are connected with each other, Posting an image with descriptive caption is very easy for all users as displayed in the above screen shot.

Personal Chats Module:

The personal chats module enables users to have private conversations with individuals or groups. Users can exchange text messages, images, and other media, fostering direct communication with seniors, teachers, colleagues, and friends. Conversations are easy to initiate and navigate, enhancing interpersonal connections within the university community.

Groups of Various Communities Module:

This module empowers users to create, join, and participate in various interest-based or academic community groups. Within these groups, members can engage in discussions, share updates, and collaborate on common interests or projects. It offers a platform for like-minded individuals to connect and collaborate, enhancing the sense of belonging within the university.

User Profile Module:

The user profile module allows users to create and personalize their profiles, sharing information about themselves, their achievements, and interests. Users can upload profile pictures and cover photos, making it easy for others to recognize and connect with them. Detailed user profiles contribute to a richer and more meaningful networking experience within the university community.

Search Profiles of Others to Connect Module:

This module facilitates easy discovery and connection with other users in the app. Users can search for and find profiles of their peers, seniors, teachers, and colleagues based on various criteria such as name, major, or shared interests. Connecting with others is a straightforward process, fostering a broader network and encouraging community engagement.

Each of these modules is designed to enhance the user experience and promote engagement within the university community, aligning with the app's goal of facilitating connections and sharing valuable information.

Limitations:

One limitation of our "college social app" could be limited adoption and engagement, as not all students or faculty may actively use or participate in the app, potentially limiting its reach and effectiveness in building a robust university community.

Another limitation could be the need for robust content moderation and privacy controls. As the app involves user-generated content and personal interactions, ensuring a safe and respectful environment may require significant ongoing efforts and resources.

Conclusion:

In conclusion, the Eduverse project we've embarked upon, combining elements of great social apps such as LinkedIn and Instagram for our university community, has the potential to greatly enhance communication and engagement among students, faculty, and staff. With features such as real-time social media posts, personal chats, community groups, user profiles, and a search function, the app is poised to create a vibrant and connected campus environment.

As we move forward with the development and deployment of our app, remember that user feedback and continuous improvement will be key to its success. We stay open to evolving user needs and consider future enhancements such as virtual event integration to further enrich the user experience.

With a well-planned workflow, a dedicated development team, and a focus on user satisfaction, our "college social app" has the opportunity to become an integral part of campus life, fostering connections, communication, and collaboration within our university community.

Future Enhancement:

One potential future enhancement for our college social app could be the integration of a virtual event and scheduling feature. This feature would allow students, faculty, and various university groups to schedule and promote virtual events, webinars, workshops, and meetings directly within the app.

Users could RSVP, receive event reminders, and participate in these events, fostering a stronger sense of community and engagement within the university.

CERTIFICATE



This is to certify that the project entitled " EduVerse: Achieve Connect (College Social App) ", has been done by Mr. Kartik Lakhotiya, Mr. Mitej Madan, Mr. Rupesh Rai and Mr. Amey Rane under my guidance and supervision & has been submitted in partial fulfillment of degree of Master in Computer Engineering of MPSTME, SVKM's NMIMS (Deemed-to-be University), Mumbai, India.

Prof. Sofia Francis	Examiner
FIOI. Solid Fidiles	Examine:
(Intenal Guide)	
Date: 02/11/2023	
	Dr. Pravin Srinath
Place: Mumbai	(HOD MCA)