



SYNOPSIS ON

“FirstMeet”

SubmittedBy: Vedank Rastogi

SubmittedTo: Vinay agarwal

Names: Vedank Rastogi, Tajendra Singh, Sameer Kumar Sahu, Rajesh Kumar, Ashutosh Rastogi

Branch/Sec: CSE/J, CSE/F, CSE/I, CSE/G, CSE/H

**University Roll NO: 191500903, 191500840, 191500705,
191500539,191500171**

Faculty Name: Vinay Agarwal

INTRODUCTION

What do you mean by FirstMeet?

An application which is designed for connecting people . We've seen many platforms where people get connected virtually. As we've seen in this pandemic situation people have felt more comfortable by connecting with their loved ones through a virtual world. People can also get connected for their different means like getting influenced by other people or learning or enhancing their skills. So to get more deep information about this we've come across this wonderful project.

Now the students are just away a click form exploring more about the world.

EXISTING SYSTEM

There are following existing systems:-

- **LinkedIn**
- **Instagram**
- **Snapchat**
- **Facebook**

USE OF THE PROJECT

This project is a social media networking site that allows users to connect with friends, family, co-workers, and others, including groups of people who share a similar interest. Users can share information with their friends.

Key Points:-

1. It is based on React Native technology along with front-end, Firebase, Github etc.
2. It has user friendly layout that will help people to interconnect worldwidly.

Feasibility of Project

This application will have user account in which he or she can access the profile or their friends profile.

Considering current scenario of the world, this application will help users to connect with their loved ones at the pandemic time.

As we have discussed earlier, it contains various screens the very first screen is the user login screen if he or she has an account so sign in of not then user can sign up with the app if the user can forget their password there's a option of forget password in which user can enter their phone number and in get OTP at the registered number then we have dashboard in which user can see information shared by their friends then we have a chatbox in which the user can chat with their friends.

FUNCTIONAL SPECIFICATION

- Sign-Up
- Login
- Forget Password
- OTP Verification
- Dashboard
- Profile Page
- Chat Box

Software Specification:

- TechnologyImplemented : React Native, Firebase, Github.
- LanguageUsed : Javascript, HTML,CSS,JSX.
- Database : Firebase.
- UserInterfaceDesign : Adobe XD,
- Logo Design : Adobe Illustrator,Canva.
- WebBrowser : Firefox Developer Edition.

Hardware Requirements:

- Processor : i5 10th generation.
- OperatingSystem : Windows 10.
- RAM : 8 GB
- HardwareDevices : Laptop.
- Harddisk : 1 TB, SSD : 256 gb
- Display : Intel® UHD Graphics

For End-User:

- Processor : Snapdragon 845
- Operating System : Android 10
- RAM : 4 GB
- Internal Storage : 64 GB

FUTURE SCOPE

In the upcoming version this project will be able to fetch the location of the people around the user and suggest the profiles as per the users interest.