

# **FULL STACK PROJECT**

## **(2022-2023)**

### **Synopsis**



### **Team Member**

Aditya Pratap Singh

(University Roll No-191500060)

### **Supervised By-**

**Mr. Mandeep Singh**

Technical Trainer

Department of Computer Science Engineering & Applications

## Keeper

### Introduction-

Keeper is a note-taking service included as part of the free, web-based Docs Editors suite. Keeper allows users to record plain-text notes and organize, edit, or share them with others using a suite of collaboration tools. You can also use Keeper app to create, set time- and note-based reminders.

### Objective-

Keeper's objective is to provide such an interface that can help user to store all notes and essential information digitally, usually in a cloud-based storage system. Type, write, and draw notes on the device of choice just as one would using pen and paper.

### Working Methodology-

- The purpose to make this project is to provide a platform where any one can store all the notes and vital information.
- As we know there are many sites available to give such type of service, but this Keeper web app is extremely easy to use and has a clean UI.
- Here, we are having a plus button, which you can use to add the notes or reminders, you can add heading and sub-heading. After finishing that task, you can delete that also.
- This will increase the productivity of the user; this app will simply remind the person what he must do.

### Software Specification

- Technology Implemented : Full-Stack Technologies
- Language Used : HTML, CSS, JavaScript
- Development Environment : Visual Studio code
- Web Browser : Chrome / Firefox

### Hardware Requirements

- Processor : intel i3
- Operating System : Windows 7/8/10
- RAM : 4+GB
- Hard disk : 64 GB
- Hardware Devices : Computer System

### Project Contribution-

- In this project, I'm working alone.
- There are four modules in this project.
- Main Home Page section, edit section, delete section, I will manage all in this project.
- I will be using Full Stack Technologies, that includes, HTML, CSS, JavaScript, Databases, Node JS, EJS, etc.
- This will take one month to complete this project with full analysis.

### Limitations of The System Proposed-

- Internet connection is required while accessing the website.
- If sometime the connection is not stable, then it might give you some problems while saving or deleting your notes and information.
- For now, it only has adding, removing, modifying option. In future, I'll add more features.

## Online GIT repository-

<https://github.com/AdityaPratapSingh0301/Keeper>

<https://github.com/AdityaPratapSingh0301/Keeper>

## Conclusion -

Most of us tend to forget the important things or tasks because of our daily hectic schedule. To overcome, this problem, Keeper is an exceptionally good solution. This web app allows you to store all the important things at one place in written form, and will also keep you motivated throughout the day, just to complete those unfinished tasks. In the end, your productivity level will get start augmenting.

## References:

- <https://www.w3schools.com>
- <https://stackoverflow.com>
- <https://devdocs.io/>