



Parshvanath Charitable Trust's
A. P. SHAH INSTITUTE OF TECHNOLOGY, THANE
(All Programs Accredited by NBA)

Department of Information Technology



Memories Website

20104044 Siddhesh Vijay Sawan
20104137 Hitesh Vasudev Sachdev
20104050 Aman lalchand Yadav

Project Guide
Ms. Manjusha Kashilkar

Contents

- Introduction
- Objectives
- Scope
- Literature Survey
- Proposed System
- Project Outcomes
- Block Diagram
- Use Case/DFD
- Technology Stack
- Suggestions in Review-1
- Result and Discussion
- Conclusion and Future Scope
- References

1. Introduction

- Life passes by quickly, So saving special moments on social media is a fun way to remember events and share with others. So we're working on Memories Application which allows users to post interesting events in their life and revisit those memories.
- Memories make us who we are. They create our worldview in ways we hardly realize. Like a character made of Legos, we're built of blocks of memory that all fit together to form our consciousness.

Someone has said that 'Each happiness of yesterday is a memory for tomorrow.'

Problem Statement

❖ Problem Identified :

- ▶ One click searching of post based on different topics is not available on other websites.

❖ Solution Proposed :

- ▶ Our website provide one click searching of post based on different topics.
Click on the topic and see post caption with that topic name.

2. Objectives

1. To build user friendly website.
2. To add memories like places they are visited or things they have enjoyed.
3. To add videos of memories with title.
4. Other users can like and comment on videos.
5. User can also see the video they've posted or liked on their profile.
6. User can search memories posted on website.

3. Scope

- ₁.It can be useful to those who wish to showcase and share their important memories in life a place for Social media enthusiast.
- ₂.Can be useful for Creating and store memory with title and other information.

Literature Survey

The Swedish social networking website LunarStorm, originally called Stajlplejs, is launched in 1996. The site, founded by Rickard Eriksson, was renamed LunarStorm in 2000 and has been described as "The world's first social media on the Internet".

App similar to your website is

.FACEBOOK:

.YOUTUBE:

.TikTok:

4. Feature /Functionality

1. Pagination Feature : Which allows you to only fetch a certain no. of memories at a time .
2. Search and Filtering : We can search tag like places or can search title and can get all the matching Memories.
3. Comments Feature : You can Comment on Users post.
4. Memories Detailed Page : You can click on any memories to see more Detailed information about it .

5. Outcome of Project

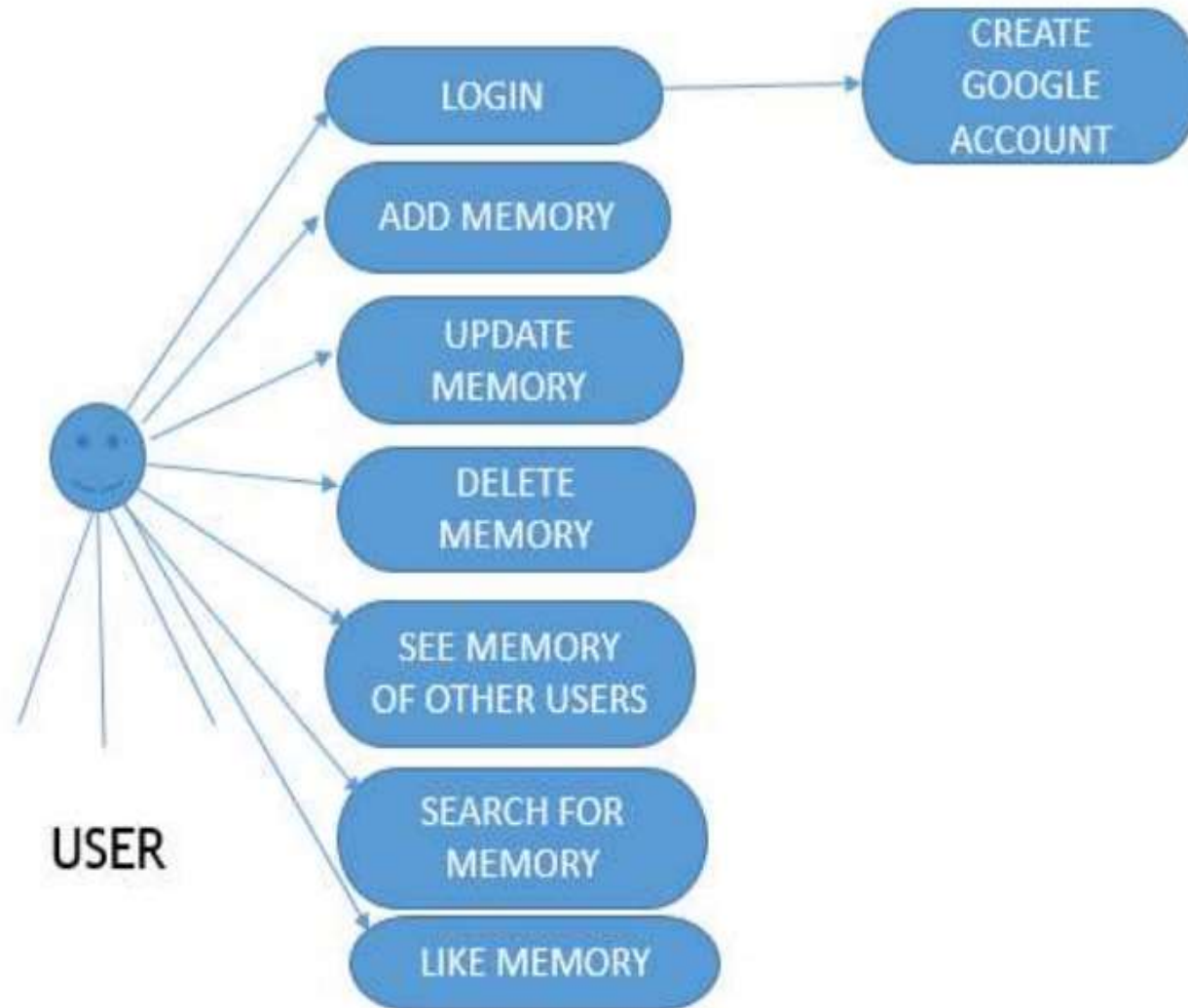
1. User can login and create Post with Title.
2. User can Post the memories.
3. User can Allow other user's to like that post.
4. User can Comment on that post

6. Technology Stack

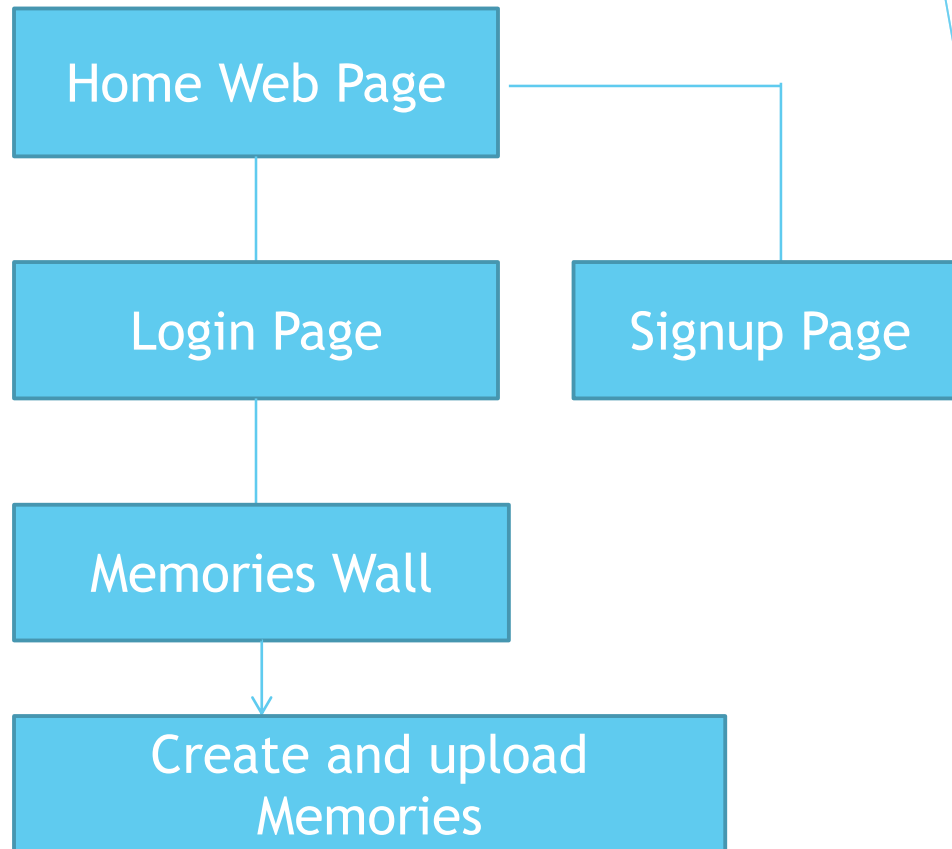
Write what you have planned to develop front end (GUI) & Backend (Database if applicable)

- 1)ReactJs
- 2)HTML , CSS , JavaScript
- 3)Visual Studio
- 4)NextJs
- 5)Sanity
- 6)Google Identity Service API

Use Case Diagram



7. Block Diagram

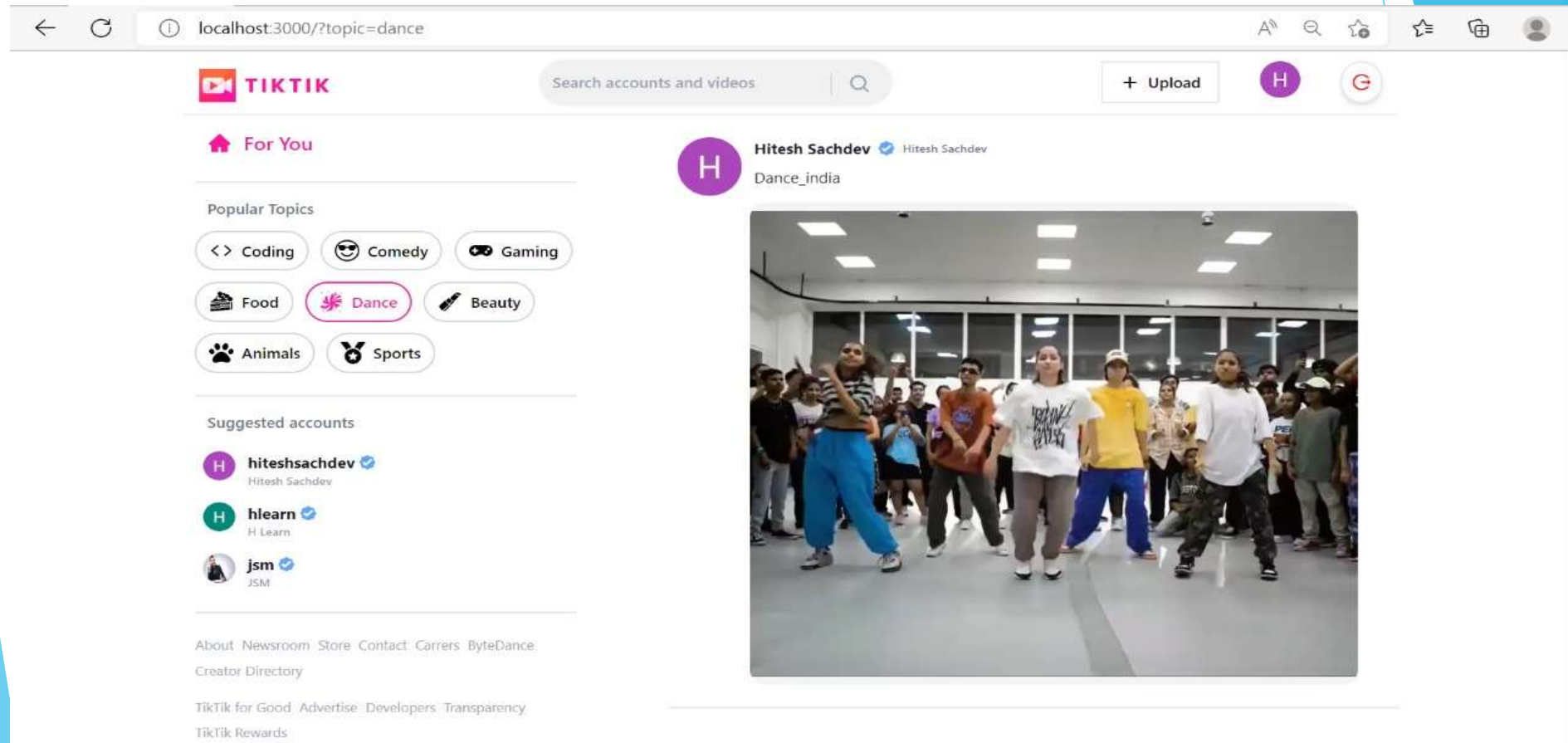


Suggestions in Review-1

We can search tag like places or can search title and can get all the matching Memories.

Comments Feature : You can Comment on Users post.

Result and Discussion



Conclusion and Future Scope

- 1) Have setup the website where user can share their precious memories and revisit whenever they want
- 2) In future users will be able to make their profile public and private and also get option to follow other user profile

References

1) We take reference of youtube <https://youtu.be/CcBHZ0t2Qwc>

2) For database we take reference of the <https://www.sanity.io/guides/hello-world>

Thank You...!!