

Vivekanand Education Society's

Institute of Technology

(Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognised by Govt. of Maharashtra)

NAAC accredited with 'A' grade

Meme Sharing Platform

SUBMITTED IN FULFILLMENT OF THE REQUIREMENT FOR SEMESTER VI OF

T.E. (Information Technology)

SUBMITTED BY

- Mr. Yash Rahate (44)
- Ms. Aryan Saraf (49)

UNDER THE GUIDANCE OF

Prof. Abhishek Chaudhari

DEPARTMENT OF INFORMATION TECHNOLOGY

V.E.S. INSTITUTE OF TECHNOLOGY

Declaration

We declare that this written submission represents our own work and ideas. Where others' ideas or words have been used, they have been appropriately cited. We affirm that the principles of academic honesty and integrity have been followed in this project.

(Signature)

- Mr. Yash Rahate
- Ms. Aryan Saraf

Abstract

This project introduces a web-based Meme Platform designed to facilitate the sharing and interaction of meme content within a social media-inspired environment. As digital content consumption grows, platforms enabling user-generated content and social engagement are increasingly valuable. The platform incorporates features such as user authentication, follow functionality, meme uploads, and interactive elements like likes and comments. Built using a React (Vite) frontend, Flask backend, MongoDB for data storage, and Cloudinary for image hosting, the system ensures scalability and seamless user experience. Data is managed efficiently through MongoDB collections for users, memes, and interactions, with images stored securely on Cloudinary. The platform's card-based feed, inspired by Instagram, enhances content discoverability and engagement. This work demonstrates how modern web technologies can create an interactive and community-driven platform for meme enthusiasts, with potential for future enhancements like real-time notifications and content recommendations.

Keywords: Meme Platform, Social Media, Web Development, React, Flask, MongoDB, Cloudinary, User Engagement.

Contents

- 1. Project Overview
 - 1.1 Introduction
 - 1.2 Research questions/hypotheses
- 2. Features
 - 2.1 User Authentication
 - 2.2 User Search and Follow
 - 2.3 Meme Upload
 - 2.4 Social Feed
 - 2.5 Like and Comment
- 3. Technology Stack
 - 3.1 Frontend
 - 3.2 Backend
 - 3.3 Database
 - 3.4 Image Storage
- 4. System Architecture
- 5. Challenges and Solutions
- **6. Future Enhancements**
- 7. Conclusion
- 8. References

ACKNOWLEDGEMENT

The project report on Meme Sharing Platform is the outcome of the guidance, moral support and devotion bestowed on our group throughout our work. For this we acknowledge and express our profound sense of gratitude to everybody who has been the source of inspiration throughout project preparation. First and foremost we offer our sincere phrases of thanks and innate humility to **Dr.** (Mrs.) Shalu Chopra H.O.D(head of department), Mr.Abhishek Chaudhari for providing the valuable inputs and the consistent guidance and support provided by them. We can say in words that we must at the outset tender our intimacy for receipt of affectionate care to Vivekanand Education Society's Institute of Technology for providing such a stimulating atmosphere and conducive work environment.

1. Project Overview

The **Meme Platform** is a web-based application designed to allow users to share, interact, and engage with meme content in a social media-like environment. The platform enables users to create accounts, follow other users, upload and manage memes, and interact through likes and comments. The project leverages a modern tech stack with a React (Vite) frontend, a Flask backend, MongoDB for data storage, and Cloudinary for image hosting.

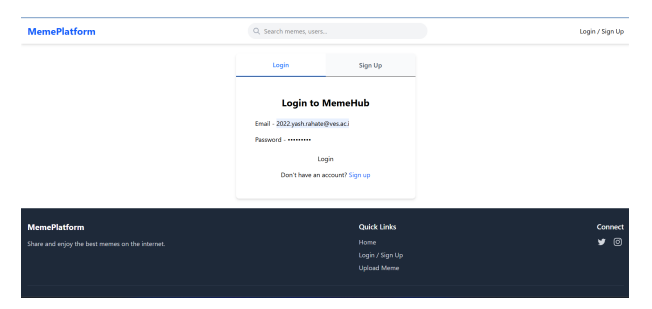
The goal of the project is to provide a seamless and interactive user experience for meme enthusiasts to connect and share content, inspired by features found in popular social media platforms like Instagram.

2. Features

2.1 User Authentication

- **Description**: Users can sign up for a new account or log in to an existing account.
- Implementation: User credentials (username, email, password) are securely stored in MongoDB. Passwords are hashed for security.
- **Frontend**: React components for login and signup forms with form validation.
- Backend: Flask handles authentication routes and JWT (JSON Web Tokens) for session management.
- Database: MongoDB stores user data in a users collection.

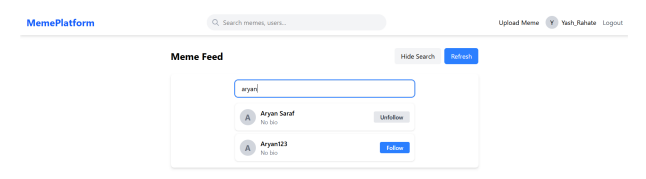
Reference Image:



2.2 User Search and Follow

- Description: Users can search for other users and follow them to view their meme posts.
- **Implementation**: A search bar allows users to query other usernames. Follow/unfollow functionality updates the followers and following fields in MongoDB.
- Frontend: React search bar component with autocomplete suggestions.
- Backend: Flask API endpoints for searching users and managing follow relationships.
- **Database**: MongoDB stores follower relationships in the users collection.

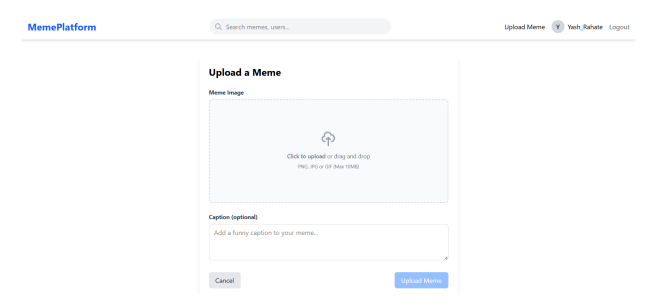
Reference Image:

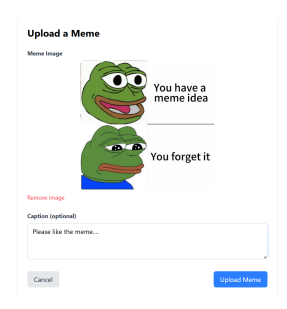


2.3 Meme Upload

- **Description**: Users can upload memes, delete their own memes, or update existing ones.
- **Implementation**: Memes are uploaded to Cloudinary, organized in user-specific folders. The image URL, along with metadata (e.g., caption, user ID), is stored in MongoDB.
- **Frontend**: React form for uploading images with preview functionality.
- **Backend**: Flask handles file uploads to Cloudinary and MongoDB interactions.
- **Database**: MongoDB stores meme metadata in a memes collection.

Reference Image:

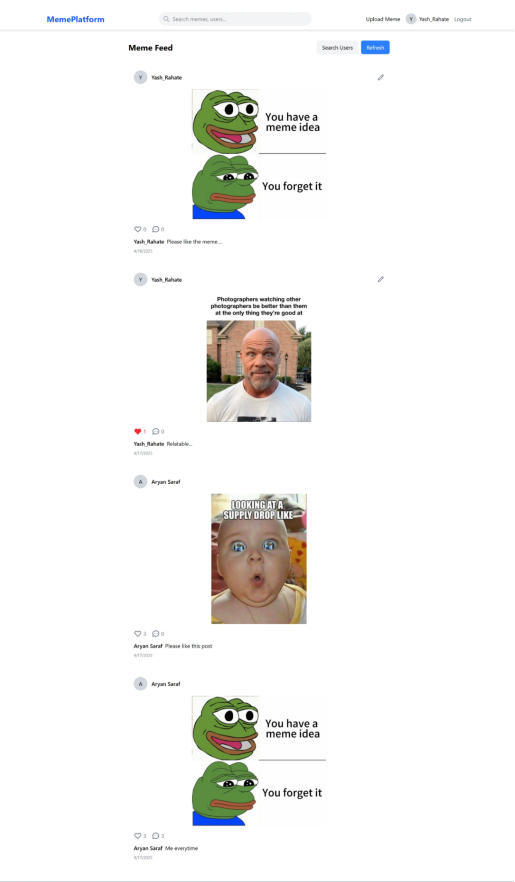




2.4 Social Feed

- **Description**: Users can view memes uploaded by accounts they follow in a card-based layout.
- Implementation: The feed displays memes in a grid or list format, similar to Instagram.
- **Frontend**: React components for rendering meme cards with images, captions, and user details.
- Backend: Flask API retrieves memes from followed users based on MongoDB queries.
- **Database**: MongoDB memes collection is queried to fetch relevant posts.

Reference Image:

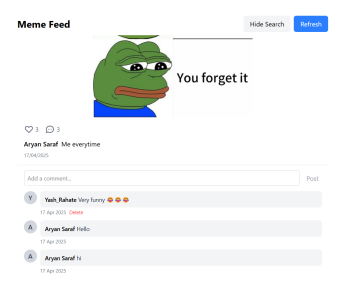




2.5 Like and Comment

- Description: Any user can like or comment on a meme post.
- Implementation: Likes and comments are stored in MongoDB and linked to specific memes. Users can toggle likes and add/delete comments.
- Frontend: React components for like buttons and comment sections.
- Backend: Flask API endpoints for handling like and comment CRUD operations.
- **Database**: MongoDB stores likes and comments in the memes collection or a separate interactions collection.

Reference Image:

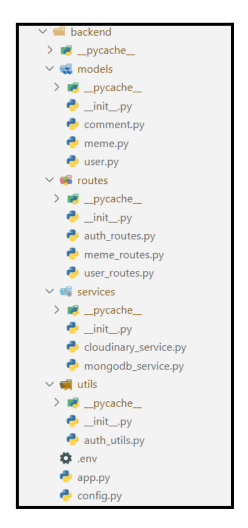


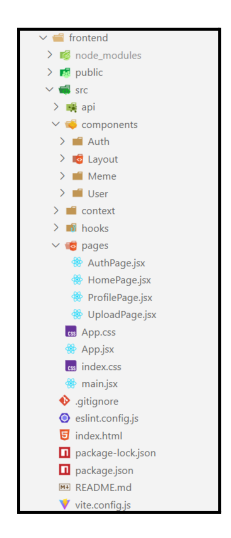
3. Technology Stack

3.1 Frontend

- Framework: React (Vite)
- Purpose: Provides a dynamic and responsive user interface for seamless interaction.
- Libraries:
 - Axios for API requests
 - React Router for navigation
 - Tailwind CSS for styling

Reference Image:





3.2 Backend

- Framework: Flask
- **Purpose**: Handles API requests, authentication, and interactions with MongoDB and Cloudinary.
- Libraries:
 - PyMongo for MongoDB integration
 - Cloudinary SDK for image uploads
 - o Flask-JWT-Extended for authentication

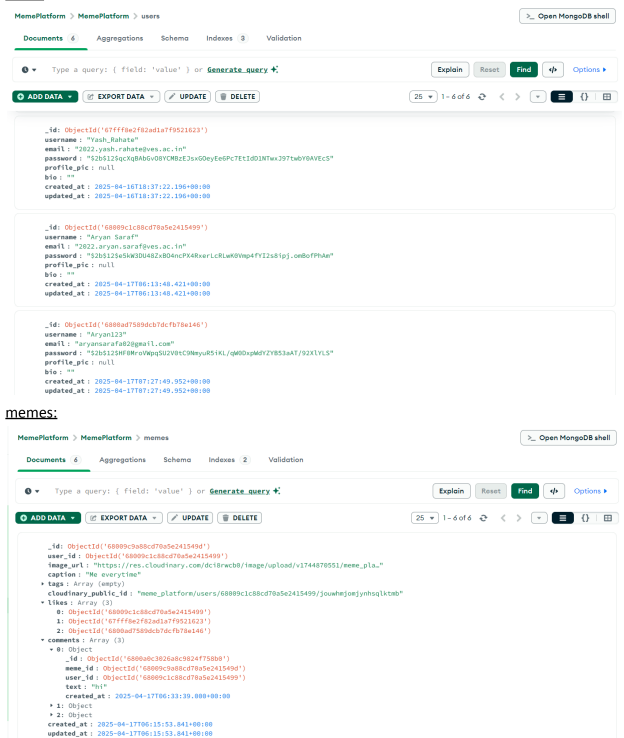
3.3 Database

- Database: MongoDB
- Purpose: Stores user data, meme metadata, and interaction data (likes/comments).
- Collections:

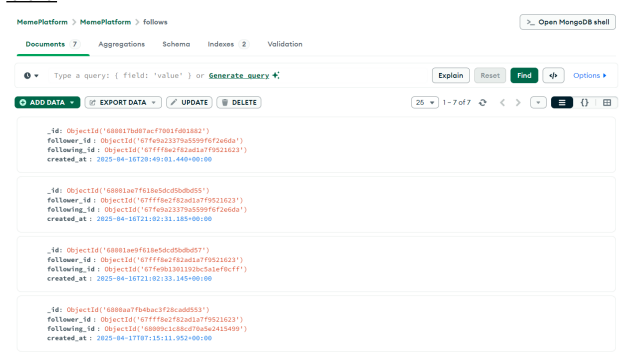
- users: Stores user profiles and relationships
- memes: Stores meme metadata and URLs
- o interactions (optional): Stores likes and comments

Reference Image:

users:

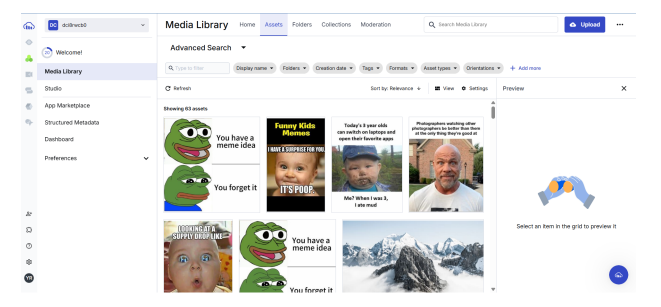


follows:



3.4 Image Storage

- Service: Cloudinary
- Purpose: Hosts meme images, organized by user ID folders, with URLs stored in MongoDB.



4. System Architecture

The Meme Platform follows a client-server architecture:

- 1. Client: The React frontend sends HTTP requests to the Flask backend via APIs.
- 2. **Server**: Flask processes requests, interacts with MongoDB for data and Cloudinary for images, and returns responses.
- 3. **Database**: MongoDB stores structured data for users, memes, and interactions.
- 4. Image Hosting: Cloudinary manages image uploads and storage.

5. Challenges and Solutions

- **Challenge**: Efficiently retrieving memes for a user's feed based on followed accounts.
 - Solution: Optimized MongoDB queries using indexes on user_id and followers fields.
- Challenge: Handling large image uploads and ensuring fast load times.
 - Solution: Used Cloudinary's image optimization and lazy loading on the frontend.
- Challenge: Real-time updates for likes and comments.
 - Solution: Implemented polling or WebSocket-based updates for dynamic interactions.

6. Future Enhancements

- Add real-time notifications for likes, comments, and new followers.
- Implement meme categorization or tagging for better content discovery.
- Introduce a recommendation system to suggest users or memes based on interests.
- Add support for video memes alongside images.

7. Conclusion

The Meme Platform successfully delivers a social media experience tailored for meme sharing and interaction. By integrating React, Flask, MongoDB, and Cloudinary, the project demonstrates a robust and scalable solution for user-driven content platforms. The card-based feed, user authentication, and interactive features provide an engaging experience, with room for future enhancements to further improve functionality.

8. References

- React Documentation: https://react.dev/
- Flask Documentation: https://flask.palletsprojects.com/
- MongoDB Documentation: https://www.mongodb.com/docs/
- Cloudinary Documentation: https://cloudinary.com/documentation

Reference Images:

- Frontend screenshots: To be added for login, search, upload, and feed UI.
- *MongoDB screenshots*: To be added for collections and schema.
- Architecture diagram: To be added for system overview.