



COLLEGE CODE: 9623

COLLEGE NAME: AMRITA COLLEGE OF ENGINEERING AND TECHNOLOGY

DEPARTMENT: COMPUTER SCIENCE AND ENGINEERING

STUDENT NM-ID: AFE28ECFA930D4A91AC4F4FCB4C3D45C

ROLL NO: 962323104082

DATE: 11-09-2025

Completed the project named as Phase-2 TECHNOLOGY

PROJECTNAME: IBM-FE-News Feed Application

SUBMITTED BY,

NAME: RAJA VIGNESH M J

MOBILE NO: 6383552496

Key Insights from the NewsFeed App Development

NewsFeed App Phase 2: Key Insights and Visuals



A comprehensive overview of the project's scope, technology, and future plans.



Project Overview of NewsFeed App

Understanding our app's objectives and features

The **NewsFeed App** aims to revolutionize social interactions by providing a seamless platform for sharing updates, connecting with friends, and engaging with content. Our primary goal is to enhance user experience and foster community engagement through innovative features.



Overview of Technology Stack

A comprehensive look at frameworks and languages used

The project employs a **robust technology stack** combining modern frameworks like React for the frontend and Node.js for the backend. This ensures efficient development and scalability, enabling us to build a responsive and user-friendly application.

System Architecture Overview

Initial Design

Defining the core components and interactions

The initial design outlines key components that **interact seamlessly**.

Infrastructure Setup

Establishing the foundational systems and services

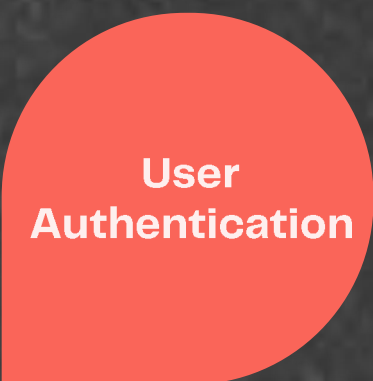
Infrastructure setup ensures the **necessary services** are in place for scalability.

Final Review

Assessing the architecture's effectiveness and performance

The final review focuses on **optimizing design** for future enhancements.

Component Design Overview



User
Authentication

Secure login and
registration features

Implementing user authentication ensures **data protection** and privacy for all users.



Post Creation

Simple and intuitive post
creation flow

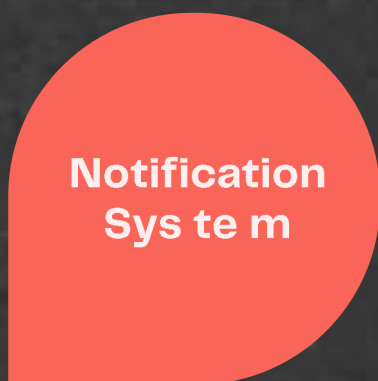
A streamlined post creation process encourages **user engagement** and interaction within the app.



Commenting
Sys te m

Engaging users through
comments

The commenting system fosters **community interaction**, allowing users to connect with each other.



Notification
Sys te m

Real-time updates and
alerts

The notification system provides essential **user feedback**, enhancing the overall experience within the app.



Analytics
Dashboard

Tracking user activity and
engagement

An analytics dashboard enables developers to monitor **app performance** and make data-driven improvements.

Database Design Timeline

Initial Planning

Establishing requirements and goals for the database

Identify data needs and structure for optimal performance.

Schema Development

Designing the database schema and relationships

Create tables and define relationships among entities effectively.

Data Flow Mapping

Visualizing how data moves within the application

Outline processes for data insertion, retrieval, and updates.

Implementation Phase

Executing the database setup and configuration

Deploy the database and ensure integration with the application.

Testing and Optimization

Ensuring the database performs efficiently under load

Conduct performance testing and optimize queries for speed.



Homepage Layout

This wireframe showcases the **core layout** of the application's homepage, emphasizing intuitive navigation and user-friendly features to enhance user engagement and satisfaction.



Comment and Like Section

This wireframe illustrates the **interactive elements** where users can like and comment on posts, promoting engagement and community interactions within the app.

Post Creation Interface

A detailed view of the **post creation interface**, demonstrating how users can easily share content, photos, and thoughts with friends and followers seamlessly.



User Profile Layout

The profile page wireframe highlights essential user information, settings, and features designed for personalized user experiences and streamlined accessibility.



Routing Flow Overview

Initial Setup

Configuring routing for the application

Establishing a routing framework is essential for smooth navigation.

User Authentication

Secure user login and access control

Implementing user authentication ensures that sensitive data remains protected.

Content Navigation

Streamlined access to posts and comments

Efficient content navigation enhances the overall user experience significantly.

Post Creation Workflow

Creation

User initiates post creation process

Users can draft their thoughts and upload media.

Submission

Post is submitted for review

The system checks for compliance before publishing.

Interaction

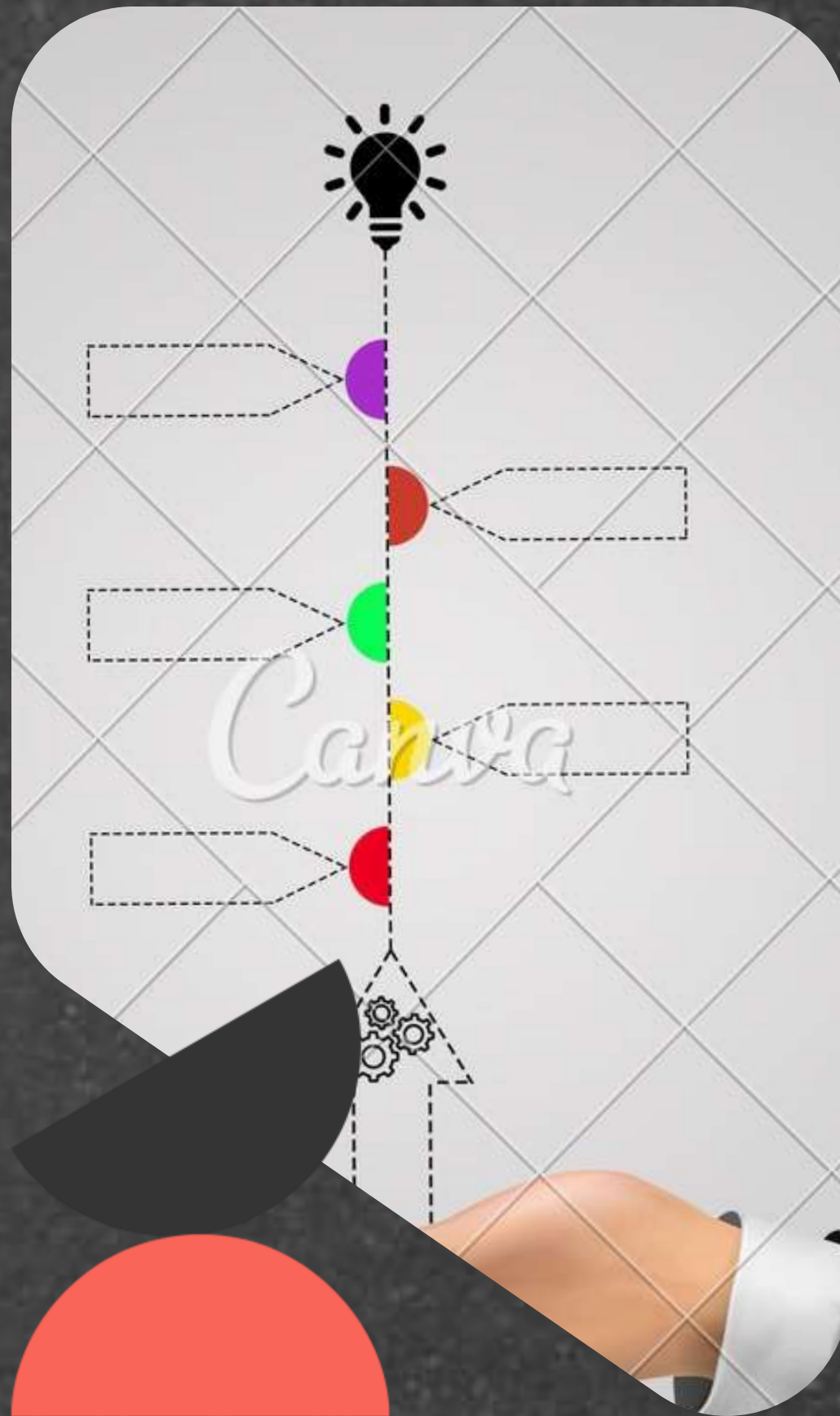
Users engage with the post

Others can like and comment on the published content.

Notification

User receives feedback on interactions

Notifications are sent for every like or comment received.

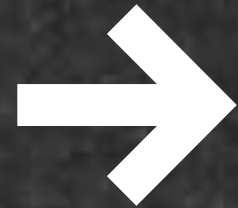


Implementation Plan Overview

Key steps and timeline for the development phases

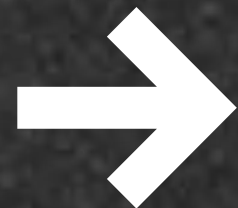
The implementation plan outlines the **critical steps** and timeline, focusing on phased development. Each phase will be detailed, ensuring a smooth transition from design to deployment while addressing potential roadblocks throughout the process.

Challenges and Solutions Overview



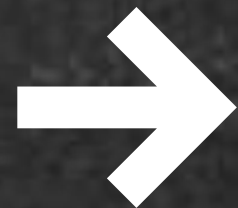
Addressing Performance Issues

We identified performance bottlenecks in the app, implementing optimizations to ensure a smoother user experience and reduce load times significantly.



Managing User Authentication

We faced challenges with user authentication but enhanced security measures, including two-factor authentication, to protect user data and improve trust.



Improving User Engagement

- Conducted user surveys for feedback
- Implemented gamification to increase interaction
- Regularly updated content to keep users interested



Testing Strategy Overview

Unit Testing

Ensuring individual components function as expected

Unit tests are crucial for verifying **core functionality** in isolation.

Integration Testing

Combining components to check for issues

Integration tests focus on the interaction between components to identify **interface defects**.

User Acceptance Testing

Validating the application meets user needs

User acceptance testing involves real users to ensure the product **satisfies requirements**.

Performance Testing

Evaluating application responsiveness and stability

Performance testing assesses how the application handles **load and stress** conditions.



Conclusion & Next Phase

Summary of key findings and our future directions

In conclusion, our findings reveal significant **opportunities for growth**. As we move forward, our focus will be on enhancing user experience and addressing feedback to ensure a more robust application in the next phase.