

A PBL report on:

Social Media Platform Concept: “Sharon”

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C E R T I F I C A T E

This is to certify that **Jinesh Lunawat** (B25IT1026), **Harshvardhan Makwan** (B25IT1028), **Devashish Maliye** (B25IT1029), **Vikas Mohite** (B25IT1032), have successfully completed the PBL Project entitled -“**Social Media Platform Concept: Sharon**” under my supervision, in the partial fulfillment of First Year Engineering of Savitribai Phule Pune University.

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ABSTRACT

The increasing dependence on digital communication platforms has led to the rapid growth of social media applications that facilitate content sharing, interaction, and community engagement. This project presents the design and development of **Sharon**, a high-fidelity UI/UX prototype of a social media platform developed using Figma.

The primary objective of the project is to design an intuitive and user-centric interface that enhances user engagement through efficient navigation, structured content presentation, and seamless interaction mechanisms. The application integrates essential functionalities such as user authentication, home feed, story sharing, content posting, search and exploration, notifications, and direct messaging.

A significant contribution of this project is the introduction of a **message summarization feature**, which enables users to convert lengthy chat conversations into concise summaries. This feature addresses the problem of information overload and improves user efficiency by reducing the time required to process long messages.

The design process follows a systematic approach including user research, requirement analysis, ideation, wireframing, high-fidelity prototyping, and usability testing. The final prototype demonstrates the effective application of UI/UX design principles such as consistency, accessibility, visual hierarchy, and interaction design.

This project highlights how innovative features combined with user-centered design can significantly improve the usability and effectiveness of modern social media platforms.

Keywords:

UI/UX Design, Social Media Platform, High-Fidelity Prototype, Figma, User Experience, Content Sharing, Personalization, Messaging System, Interaction Design, Usability, Mobile Application Design, Information Architecture, Prototyping, User Interface Design, Message Summarization Feature.

1. INTRODUCTION

The Sharon application is designed as a modern social media platform that focuses on improving content sharing, communication, and personalization. With the growing use of social media, users expect simple interfaces, faster interaction, and efficient ways to manage content and conversations. However, many existing platforms suffer from issues such as complex navigation, content overload, and difficulty in handling long chat messages. The purpose of this project is to address these challenges by designing a user-friendly UI/UX solution using Figma. The platform integrates features such as home feed, stories, messaging, search, and profile management, along with an innovative chat summarization feature that helps users quickly understand long conversations. The overall goal is to enhance user experience by providing a clean, efficient, and interactive social media interface.

1.1 Background of the Study

The **SHARON Social Media Platform** is a high-fidelity UI/UX prototype developed to present a modern concept for content sharing, community building, and personalization. The application is designed using Figma and is inspired by existing platforms, while introducing improvements in usability and innovative features.

The system allows users to log in, explore a home feed, share posts and stories, interact with content, and manage their profile and connections. The interface is designed to provide a smooth and intuitive experience through structured navigation and minimal design. A key innovative feature of this platform is the **Chat Summarization System**, which enables users to convert long conversations into short summaries. This feature helps users save time, reduces information overload, and improves communication efficiency.

The prototype demonstrates how effective UI/UX design combined with innovative features can enhance user engagement, support community interaction, and provide a personalized experience.

Keywords:

Social Media Platform, Content Sharing, Community Building, Personalization, UI/UX Design, Figma, Chat Summarization, High-Fidelity Prototype, User Interaction

1.2 About the Project

Social media platforms have become an essential part of modern communication, enabling users to share content, connect with others, and form online communities. However, many existing platforms face challenges such as complex user interfaces, excessive content overload, and lack of efficient communication tools.

Users often find it difficult to navigate applications smoothly or manage large amounts of information. One major issue is handling long chat conversations, which consume time and reduce user efficiency. There is a need for a social media platform that focuses on simplicity, better interaction, and personalized user experience while introducing innovative features to solve real-world problems.

1.3 Objectives of the Project

- To develop a concept for a modern social media platform
- To design a high-fidelity UI prototype using Figma
- To enable efficient content sharing and user interaction
- To support community building through user connections
- To enhance personalization through structured interface design
- To introduce innovative features such as chat summarization
- To improve overall user experience

1.4 Scope of the Project

The project focuses on designing a **conceptual social media platform interface** with emphasis on content sharing, community building, and personalization.

It includes the design of key application screens such as login, home feed, story interface, post upload, profile page, and user connections.

The project is limited to UI/UX design and prototyping. It does not include backend implementation, real-time communication systems, or deployment. The chat summarization feature is presented as a conceptual innovation within the interface.

2. UNDERSTANDING USER NEEDS

Understanding user needs is a critical step in designing an effective social media platform. The SHARON application focuses on identifying the expectations, challenges, and preferences of users in the context of content sharing, communication, and personalization.

The goal of this phase is to analyze how users interact with existing platforms and identify gaps that can be improved through better UI/UX design and innovative features. Special attention is given to issues such as navigation complexity, content overload, and inefficient communication methods.

2.1 Survey Design & Methodology

A structured survey was designed to gather information about user behavior and preferences. The survey included a combination of objective and descriptive questions to understand both quantitative and qualitative aspects of user experience.

The questionnaire focused on areas such as ease of navigation, content interaction, communication habits, and difficulties faced while using social media platforms. The methodology ensured that responses were collected from users who regularly engage with such applications, making the data relevant and reliable.

2.2 Data Collection

The data was collected using online forms and direct interaction with participants. Most of the respondents were students and young users who frequently use social media platforms.

The collected responses provided insights into user preferences, common usability issues, and expectations from a modern social media application. Special attention was given to identifying problems related to navigation, content overload, and communication efficiency.

2.3 Data Analysis

The collected data was analyzed to identify patterns and common trends in user behavior. It was observed that users prefer simple and clean interfaces that allow quick access to content without unnecessary complexity.

Another important finding was that users often feel overwhelmed due to excessive content and poorly structured layouts. In terms of communication, many users reported that reading long chat conversations is time-consuming and inefficient.

These observations helped in defining the direction of the SHARON platform, particularly in focusing on simplicity, structured design, and efficient communication.

2.4 Functional Requirements

Functional requirements define what the system should do. Based on user analysis, the following functionalities are included in the SHARON platform:

- User login and authentication
- Viewing posts in the home feed
- Story viewing feature
- Uploading posts (camera/gallery)
- Profile management
- Following and connecting with users
- Post interaction (like feature)
- Chat summarization feature

These functions ensure that the platform supports content sharing, interaction, and communication effectively.

2.5 Non-Functional Requirements

Non-functional requirements define the quality and performance aspects of the system. The SHARON application focuses on the following:

- **Usability:** Simple and easy-to-use interface
- **Performance:** Smooth navigation between screens
- **Consistency:** Uniform design across all UI elements
- **Accessibility:** Readable text and proper spacing
- **Scalability:** Design that can support future feature additions

These requirements ensure a better overall user experience.

3. STAKEHOLDER INTERVIEWS

Stakeholder interviews are an important part of the design process, as they help in understanding expectations from different perspectives. In the context of the SHARON Social Media Platform, stakeholders include potential users, students, and individuals familiar with social media applications. The purpose of conducting these interviews was to gather qualitative insights regarding user behavior, preferences, and challenges faced while using existing platforms. These insights helped in refining the design concept and introducing features that improve usability and efficiency.

3.1 Interview Preparation

Before conducting the interviews, a structured plan was created to ensure that relevant and meaningful information could be collected.

The preparation involved:

- Identifying target participants who actively use social media platforms
- Designing a set of questions focused on user experience, communication, and feature expectations
- Ensuring a mix of open-ended and specific questions to gather detailed responses

The questions were mainly centered around navigation, content interaction, communication difficulties, and desired improvements in existing applications.

3.2 Interview Findings

The interviews revealed that users strongly prefer applications that are simple, fast, and easy to navigate. Many participants mentioned that existing platforms often feel cluttered, which makes it difficult to focus on important content.

Another common observation was related to communication. Users frequently engage in messaging but find it difficult to manage long conversations, especially when trying to extract important information.

These findings highlighted the importance of designing a platform that minimizes complexity and improves efficiency.

3.3 Key Insights

The insights derived from the interviews played a significant role in shaping the SHARON platform. It became clear that a clean and structured interface is essential for better usability. Users also expect quick access to information and smooth interaction with content.

One of the most important insights was the need to simplify communication. This directly led to the introduction of the chat summarization feature, which helps users quickly understand long

the design remains user-centered and focused on solving practical problems.

4. DESIGN CONCEPT & IDEATION

The design concept of the SHARON Social Media Platform was developed by integrating insights obtained from user research, survey analysis, and stakeholder interviews. The primary aim during this phase was to create a platform that effectively supports content sharing, community building, and personalization while maintaining simplicity and efficiency. The ideation process focused on identifying limitations in existing social media platforms and exploring ways to enhance user experience. Emphasis was placed on reducing interface complexity, improving navigation flow, and designing features that make user interaction more efficient and meaningful.

4.1 Brainstorming Ideas

During the brainstorming phase, multiple design ideas were explored to address the challenges identified in earlier stages. Various approaches were considered to improve how users interact with content, navigate through the application, and manage communication.

The focus remained on creating a clean and structured interface that avoids unnecessary clutter. Different layout styles for the home feed, story section, and profile page were analyzed to ensure better visual hierarchy and ease of use. A significant idea that emerged from this process was the need to improve communication efficiency. Users often struggle with long chat conversations, which led to the concept of introducing a feature that can summarize chat content into a concise form.

4.2 Feature Planning

After evaluating the brainstormed ideas, the most relevant and feasible features were selected and organized into a structured plan. The aim was to include all essential functionalities of a social media platform while maintaining a balance between usability and performance. The planned features support core activities such as content sharing, user interaction, and community engagement. These include viewing posts in a home feed, sharing stories, uploading content, and managing user profiles. In addition to these standard features, the chat summarization functionality was incorporated as an innovative element. This feature was planned to enhance communication by reducing the effort required to process long messages and improving overall efficiency.

4.3 Final Concept Selection

The final concept of the SHARON platform was selected based on its ability to meet user needs while maintaining a simple and intuitive design. The chosen concept emphasizes minimalism, structured layout, and smooth navigation across all screens. The design ensures that users can easily access different functionalities without confusion. Content is presented in a clear and organized manner, improving readability and interaction. The inclusion of the chat summarization feature strengthens the uniqueness of the platform by addressing a real user problem identified during research. Overall, the final concept successfully combines functionality, usability, and innovation, making the platform efficient and user-centered.

5. USER PERSONAS & JOURNEY MAPPING

The User Personas and Journey Mapping for the SHARON Social Media Platform were developed to understand user behavior, needs, and interaction patterns. This phase focuses on identifying different types of users and analyzing how they engage with the application. The goal is to design a platform that supports content sharing, community building, and personalization while ensuring a smooth and efficient user experience.

By studying user expectations and challenges, the design ensures that the interface remains simple, intuitive, and aligned with real-world usage scenarios. Special attention was given to reducing complexity in navigation and improving communication efficiency through innovative features such as chat summarization.

5.1 User Personas





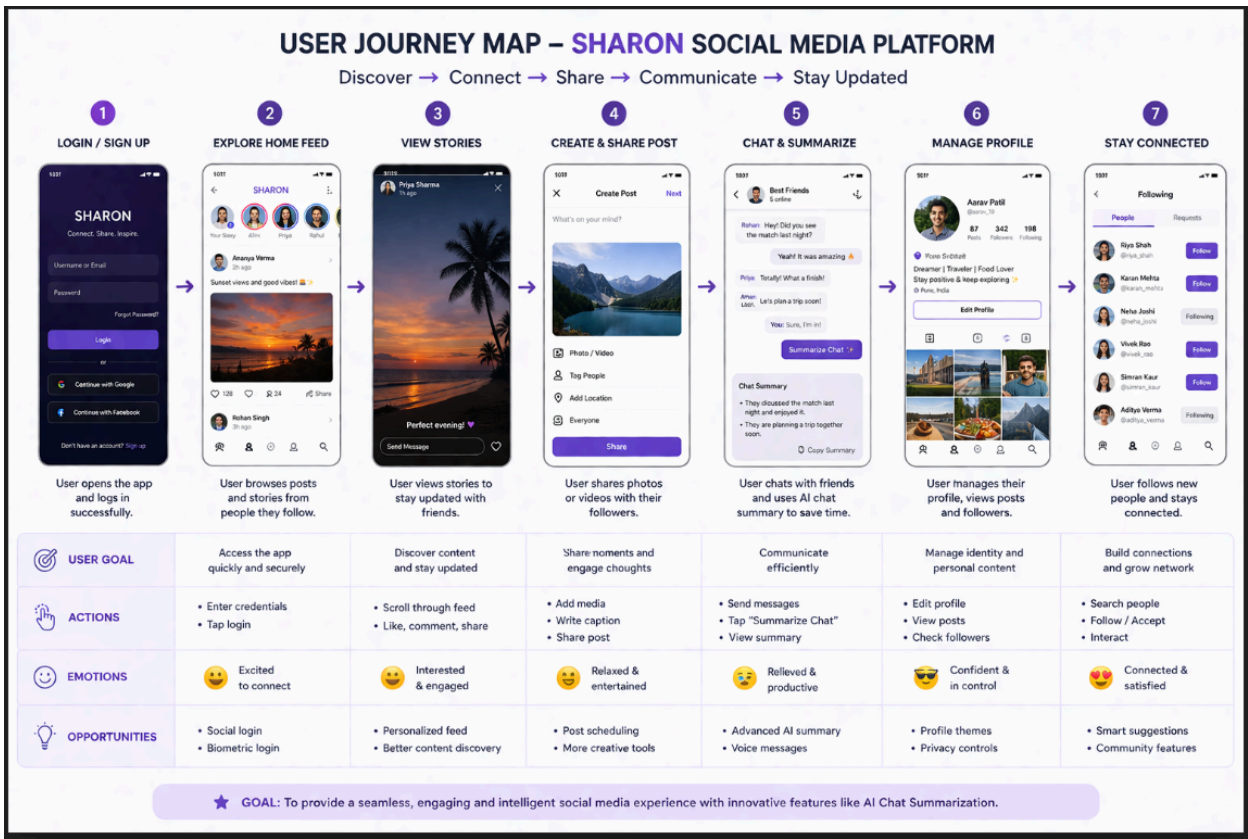
User personas represent different categories of users based on their goals, behavior, and requirements. These personas help in designing features that cater to diverse user needs.

The SHARON platform considers users such as students, content creators, and working professionals. Each user type interacts with the platform differently, but all require a simple and efficient interface for communication and content sharing.

Students primarily use the platform to connect with friends, share posts, and stay updated with social content. They prefer a clean interface and quick interaction features. Content creators focus on uploading media and engaging with their audience, requiring smooth navigation and structured content presentation. Working professionals use the platform with limited time and prefer quick access to important updates and efficient communication tools.

A common challenge identified among all user groups is the difficulty in managing long chat conversations. This insight led to the inclusion of the chat summarization feature, which helps users save time and improve communication efficiency.

5.2 User Journey Mapping



User journey mapping defines the step-by-step interaction of users with the SHARON application. It helps in understanding how users navigate through different features and perform tasks within the platform.

The journey begins with the login process, where users enter their credentials to access the application. After successful login, users are directed to the home feed, where they can view posts and stories in a structured format.

Users can interact with content by liking posts and viewing stories. They can also create and upload new content using the add post feature, which allows them to select media from the camera or gallery.

The journey further includes profile management, where users can view and organize their personal content. For communication, users can access chat features, where the chat summarization functionality helps in converting long conversations into concise summaries.

This structured journey ensures smooth navigation and reduces user effort, making the overall experience efficient and user-friendly.

5.3 Importance of User-Centered Design

The inclusion of user personas and journey mapping ensures that the SHARON platform is designed with a user-centered approach. It helps in aligning the interface design with real user needs and improving usability.

By understanding user behavior and interaction patterns, the platform provides better navigation, improved content accessibility, and enhanced communication features. The chat summarization feature plays a key role in addressing user challenges, making the platform more practical and efficient.

Overall, this approach strengthens the design by ensuring that all features contribute to a seamless and meaningful user experience.

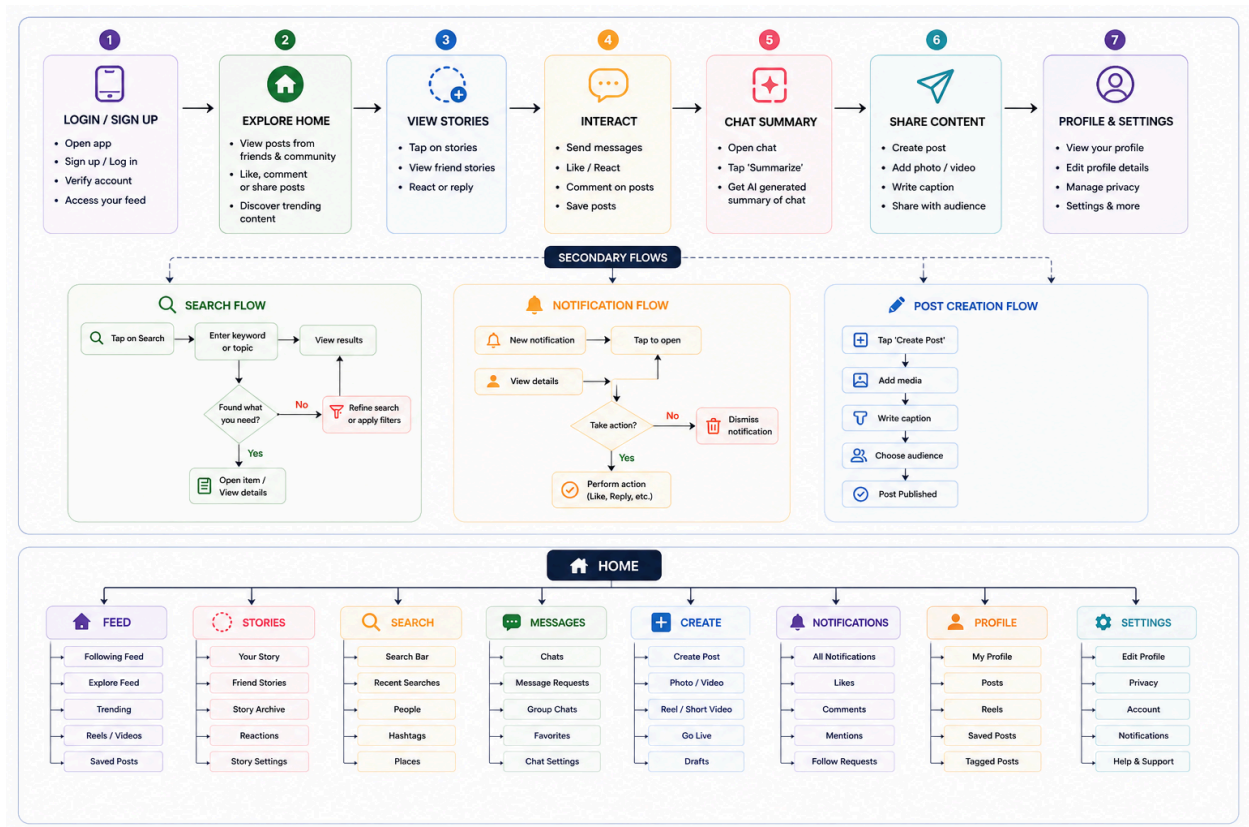
6. TASK FLOWS & INFORMATION ARCHITECTURE

The Task Flows and Information Architecture of the SHARON Social Media Platform define how users interact with the system and how information is organized across different sections. This phase focuses on creating a structured design that allows users to navigate smoothly and perform tasks efficiently.

The main objective is to reduce complexity in user interaction and ensure that all features such as content sharing, community building, and personalization are easily accessible. A well-planned architecture improves usability by providing clear navigation paths and logical arrangement of information.

The SHARON platform follows a user-centered design approach, where task flows and information structure are designed based on real user needs and behavior patterns.

6.1 Task Flow Diagrams



Task flow diagrams represent the step-by-step process that users follow to complete specific actions within the application. These flows help in understanding user interaction and ensure that tasks can be performed with minimal effort.

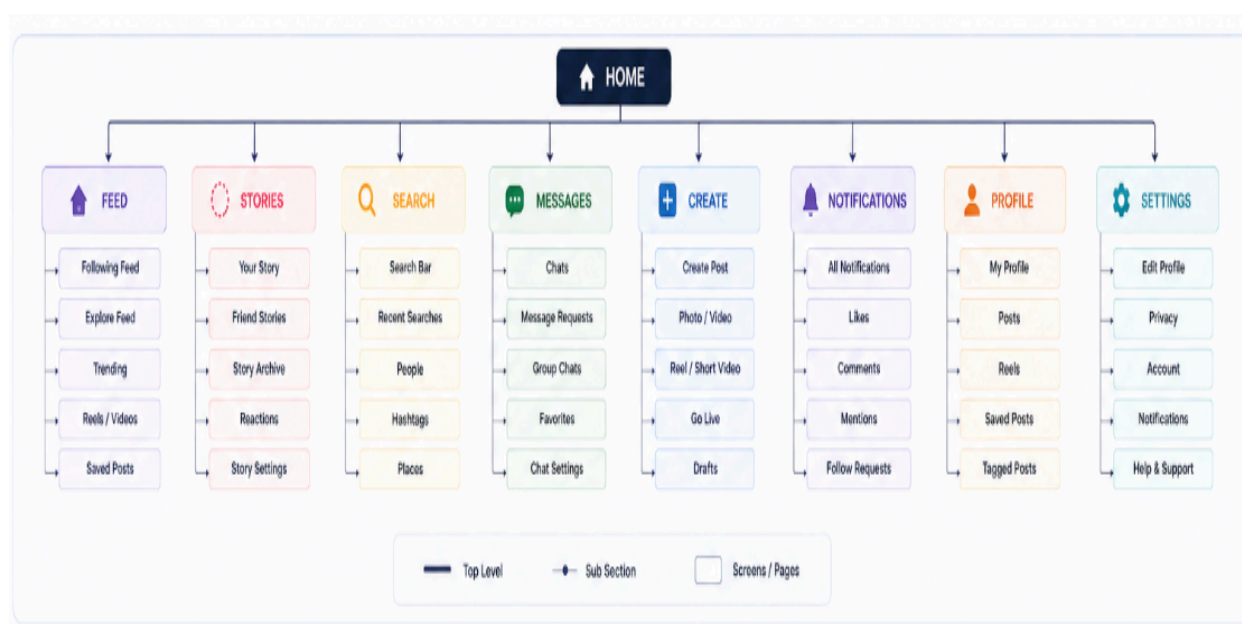
In the SHARON platform, the primary task flow begins with the login process, where users enter their credentials to access the application. After successful authentication, users are directed to the home feed, which acts as the central interface for viewing posts and stories.

From the home feed, users can perform multiple actions such as liking posts, viewing stories, and navigating to other sections. The content creation flow allows users to upload media by selecting images from the camera or gallery and sharing them as posts.

Another important task flow is profile management, where users can view and organize their personal content. The communication flow includes chat interaction, where the chat summarization feature allows users to convert long conversations into short summaries, improving efficiency.

These task flows are designed to ensure a smooth and uninterrupted user experience, minimizing confusion and improving overall usability.

6.2 Sitemap / Information Architecture



The sitemap, also known as information architecture, defines how different sections of the application are structured and connected. It provides a clear overview of how information is organized within the platform.

In the SHARON application, the information architecture is designed in a hierarchical and structured manner. The main sections include login, home feed, story interface, post creation, profile page, and user connections.

The home feed serves as the central hub from which users can access most features. Navigation between sections is designed to be simple and intuitive, allowing users to move seamlessly without losing context.

Content is organized using proper visual hierarchy, spacing, and grouping of elements. This improves readability and helps users quickly understand the interface.

The structured information architecture ensures that all features are logically connected, supporting efficient navigation and enhancing the overall user experience.

7. HIGH-FIDELITY UI DESIGN

The High-Fidelity UI Design of the SHARON Social Media Platform represents the final visual and interactive prototype developed using Figma. This phase focuses on transforming design concepts into detailed and realistic interface screens that closely resemble an actual application.

The design emphasizes clarity, consistency, and usability while supporting key functionalities such as content sharing, community interaction, and personalization. All interface elements including layouts, icons, colors, and typography are carefully designed to provide a smooth and engaging user experience.

The high-fidelity prototype allows users to visualize the complete application flow and understand how different features interact within the system.

7.1 Design Approach

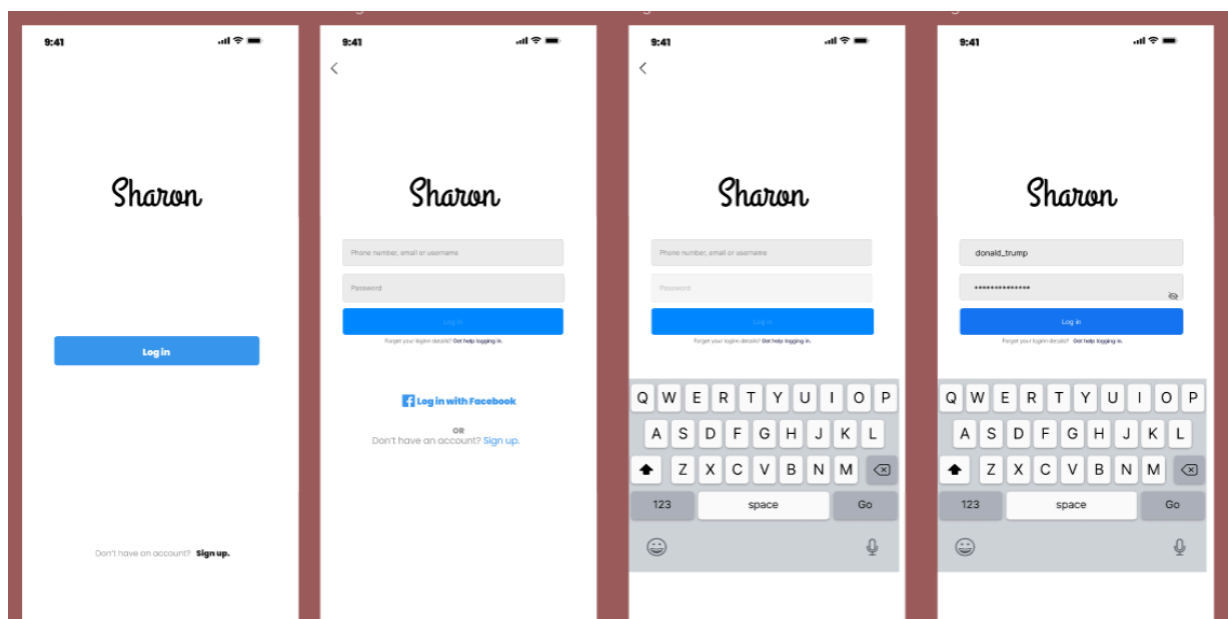
The design approach of the SHARON platform is based on simplicity, minimalism, and user-centered design principles. The primary goal is to create an interface that is visually appealing while remaining easy to navigate.

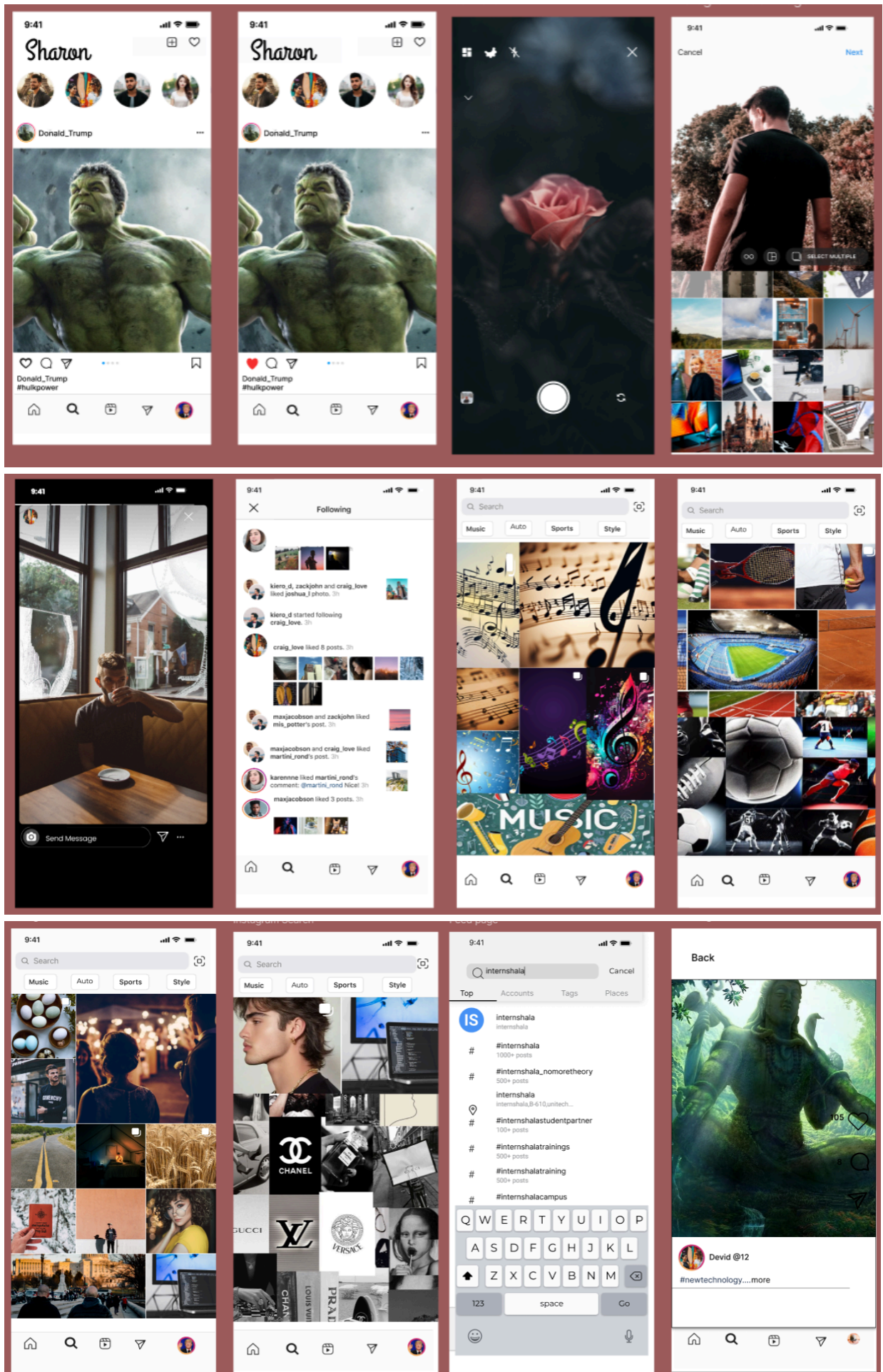
A consistent design language is maintained across all screens, including uniform color schemes, typography, and icon styles. Special attention is given to visual hierarchy, ensuring that important elements such as posts, buttons, and navigation controls are clearly highlighted.

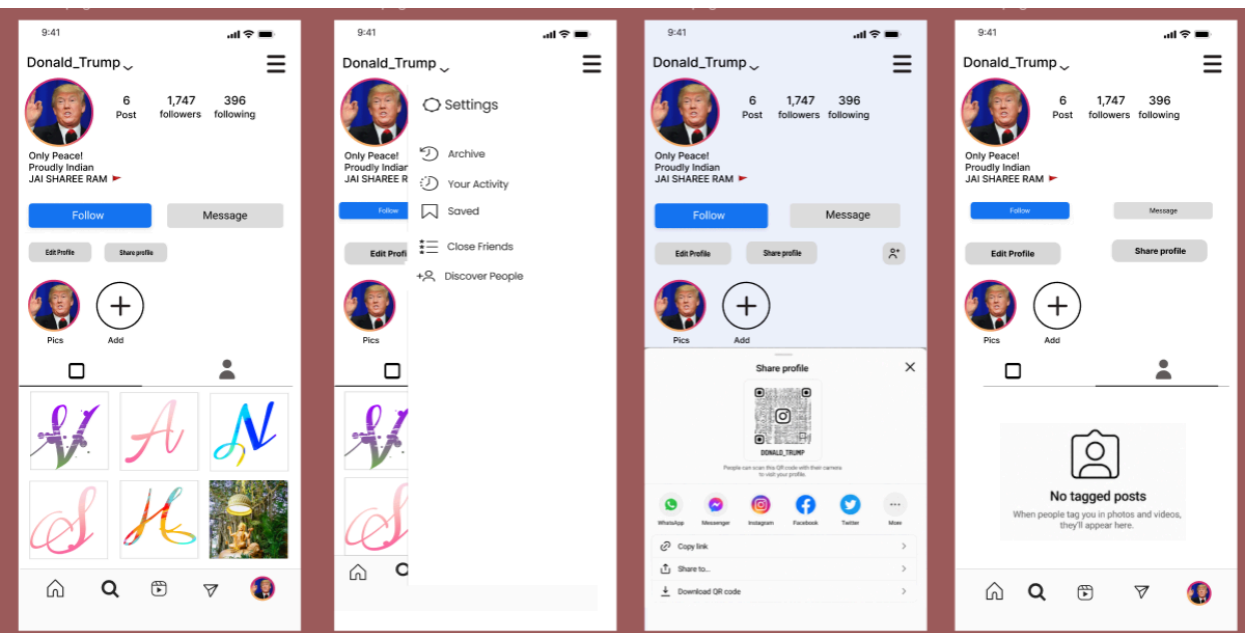
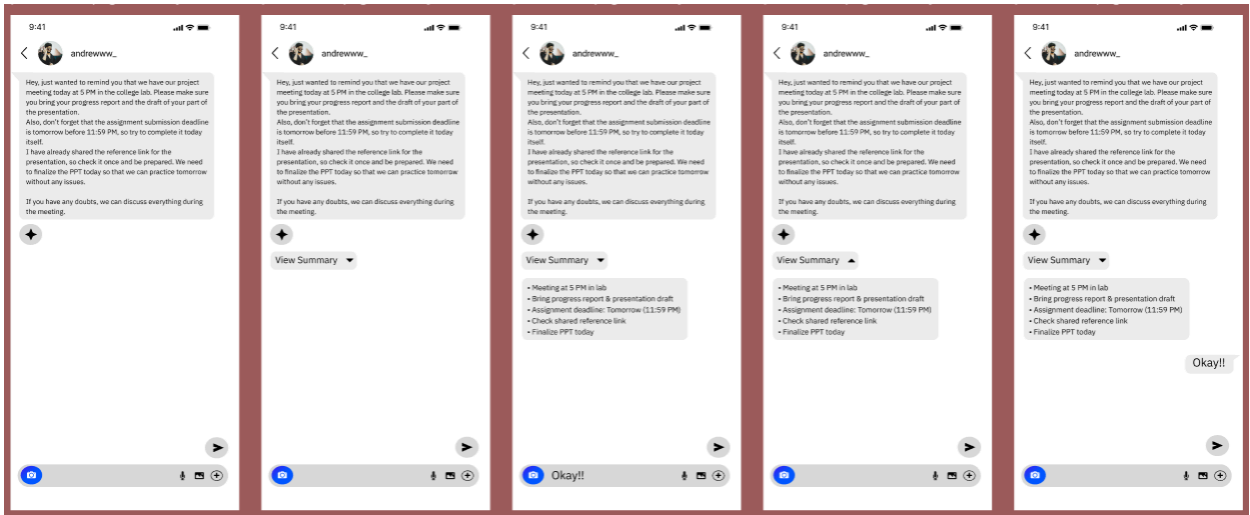
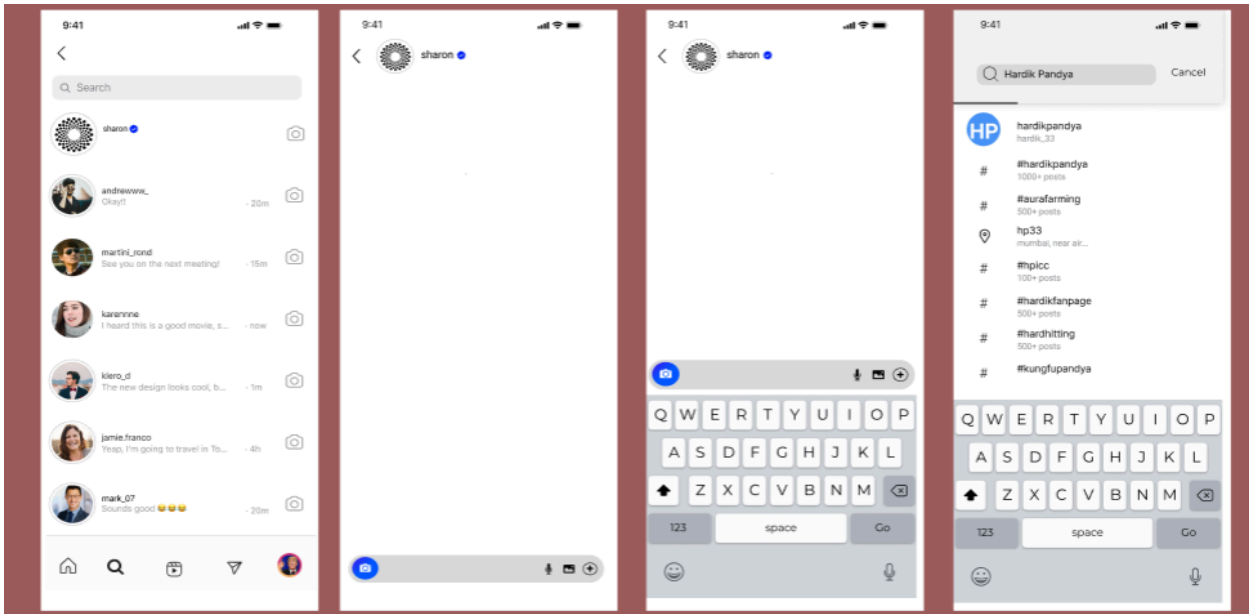
The interface is designed to reduce user effort by minimizing unnecessary elements and focusing only on essential features. The layout structure ensures smooth transitions between different sections of the application.

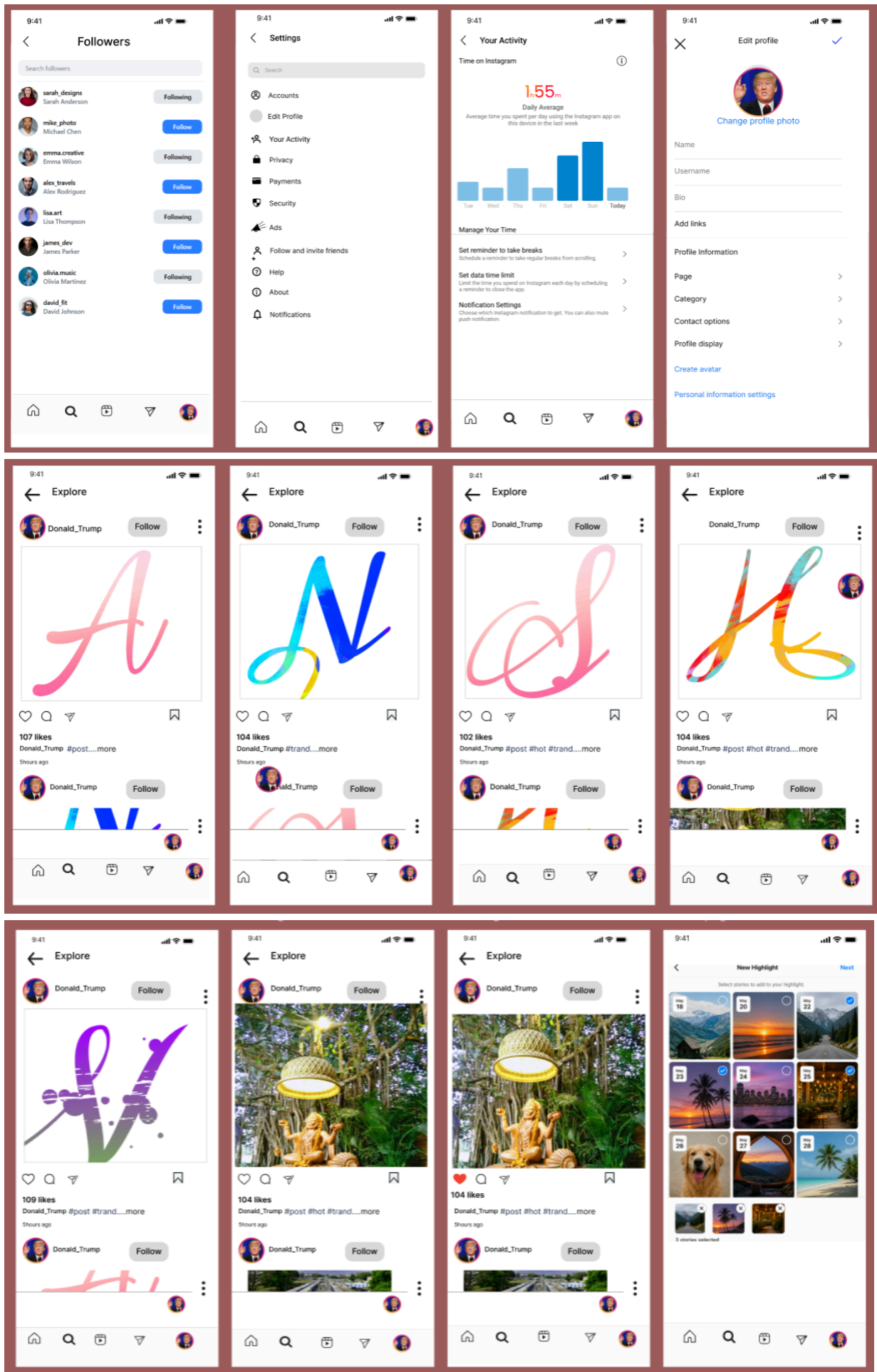
The design also integrates the chat summarization feature in a way that it is easily accessible without interrupting the user's workflow, enhancing communication efficiency.

7.2 UI Screens









The SHARON platform includes multiple high-fidelity screens that represent different functionalities of the application.

The login screen provides a simple interface for user authentication, including input fields for username and password along with login options. The home feed screen displays posts and stories in a structured format, allowing users to browse content easily.

The story interface enables users to view temporary visual content, while the post creation screen allows users to upload images through camera or gallery selection. The profile page displays user information and uploaded content in an organized manner.

Additionally, the following or user connection screen allows users to manage their network. Each screen is designed with proper spacing, alignment, and visual consistency to enhance readability and usability.

7.3 Interaction Design



Interaction design focuses on how users engage with different elements of the application. In the SHARON platform, interactions are designed to be simple, responsive, and intuitive. Users can interact with posts by liking them, navigate through stories by tapping, and upload content using clearly defined buttons. Smooth transitions between screens ensure a seamless user experience.

The navigation system allows users to move easily between different sections without confusion. Interactive feedback such as icon changes and visual responses helps users understand their actions.

The chat summarization feature is integrated within the communication flow, allowing users to quickly generate summaries of long conversations, improving usability and efficiency.

7.4 Iterations

The design of the SHARON platform went through multiple iterations to improve usability and interface quality. Initial designs were refined based on feedback and evaluation to enhance clarity and reduce complexity.

Changes were made in layout structure, spacing, and alignment to improve visual balance. Navigation elements were optimized to make them more accessible and user-friendly.

The refinement process also focused on improving interaction flow and ensuring consistency across all screens. The chat summarization feature was carefully positioned and adjusted to make it easily usable without affecting other functionalities.

These iterations helped in achieving a final design that is clean, efficient, and aligned with user needs

8. STYLE GUIDE DEVELOPMENT

The Style Guide Development for the SHARON Social Media Platform ensures visual consistency and uniformity across all interface screens. It defines the design standards used in the application, including typography, color schemes, and UI components.

The primary objective of the style guide is to maintain a consistent design language that enhances usability and improves user experience. By standardizing visual elements, the platform achieves a professional and cohesive appearance.

The style guide also supports scalability, allowing future improvements and additions to follow the same design principles without affecting the overall structure.

8.1 Typography

Typography plays a crucial role in improving readability and visual hierarchy within the application. In the SHARON platform, a clean and modern font style is used to ensure clarity and ease of reading.

Different font sizes and weights are applied to distinguish between headings, subheadings, and body text. Important elements such as usernames, captions, and buttons are highlighted using appropriate font styling.

The typography is designed to be simple and consistent across all screens, ensuring that users can easily understand and navigate the interface without confusion.

8.2 Color Scheme

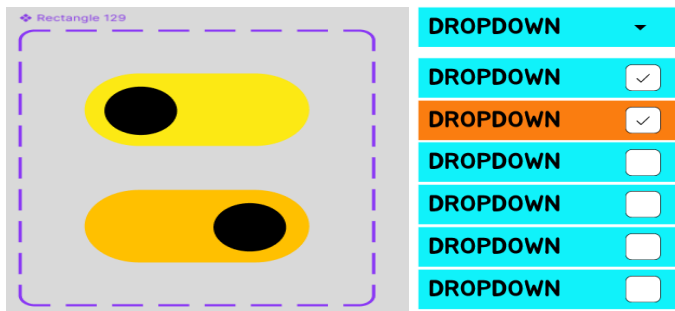
The color scheme of the SHARON platform is designed to create a visually appealing and engaging interface. A balanced combination of primary and secondary colors is used to highlight important elements and maintain consistency.

Colors are carefully selected to improve visibility and enhance user interaction. Action buttons, icons, and notifications are highlighted using distinct colors to attract user attention.

The use of a consistent color palette across all screens ensures a unified design and improves the overall aesthetic of the application.

8.3 UI Components

BUTTONS:



UI components are reusable design elements that form the building blocks of the application interface. In the SHARON platform, components such as buttons, icons, navigation bars, input fields, and content cards are designed with consistency.

Each component follows a standard design pattern, ensuring uniform appearance and behavior across different screens. This improves usability and reduces user learning effort.

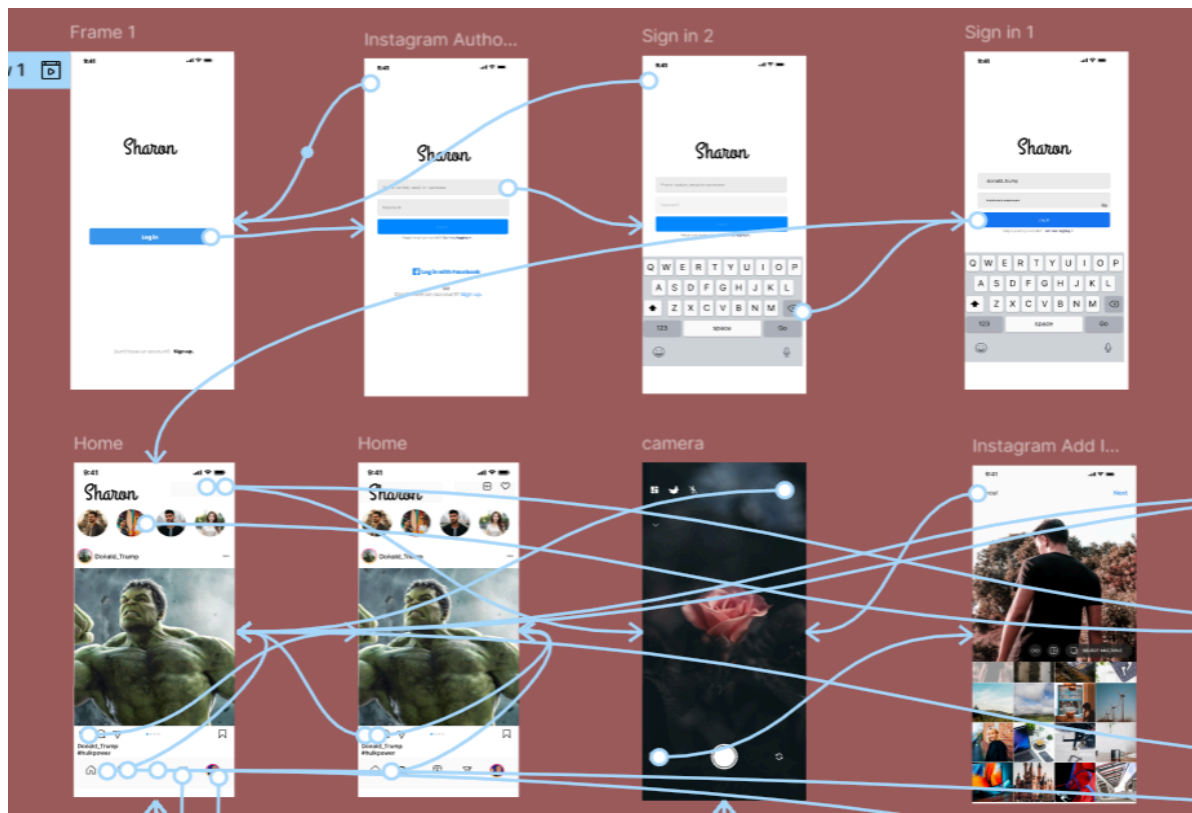
The structured use of UI components also supports efficient design development and helps maintain consistency throughout the application.

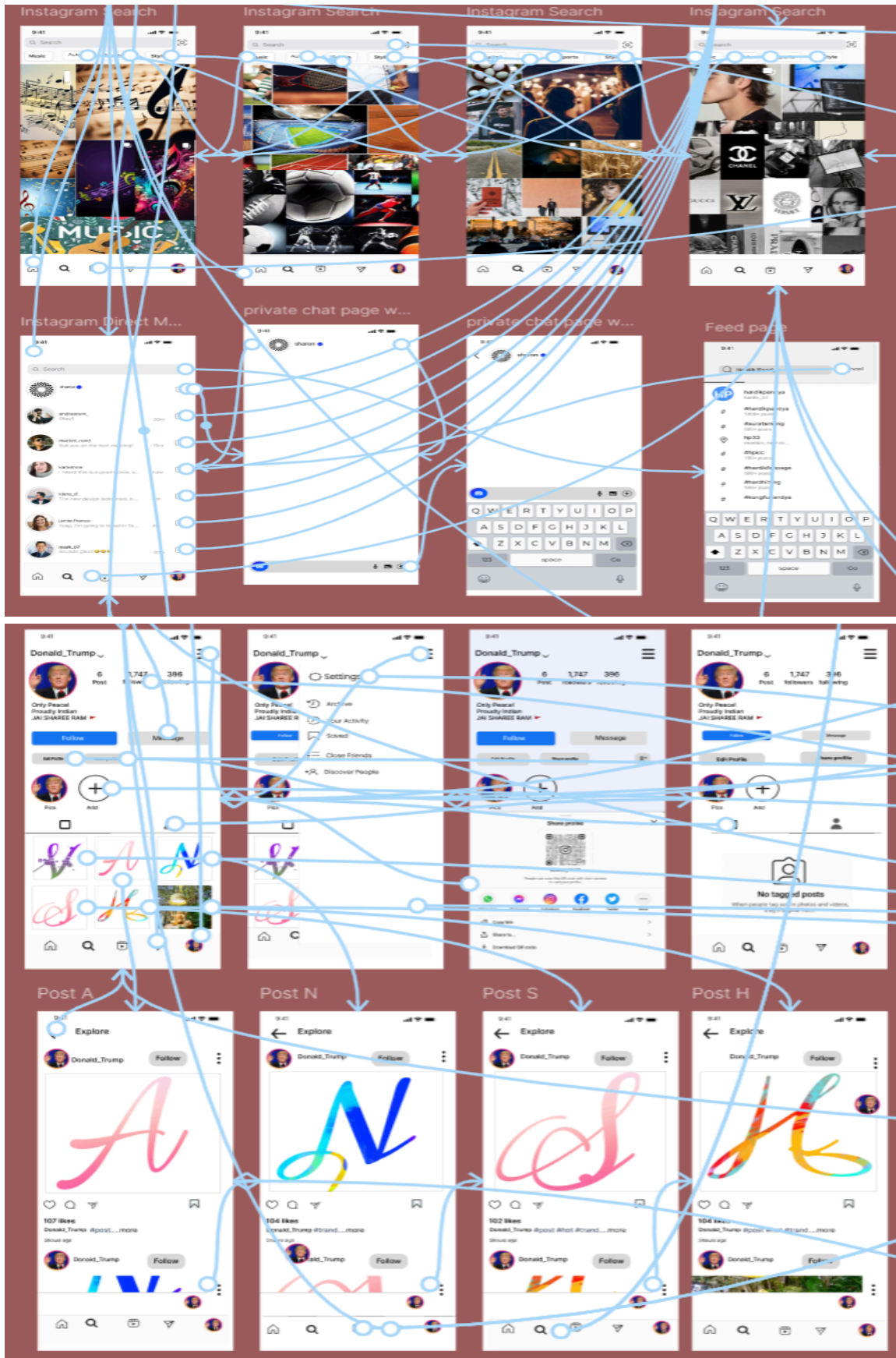
9. PROTOTYPING & TESTING

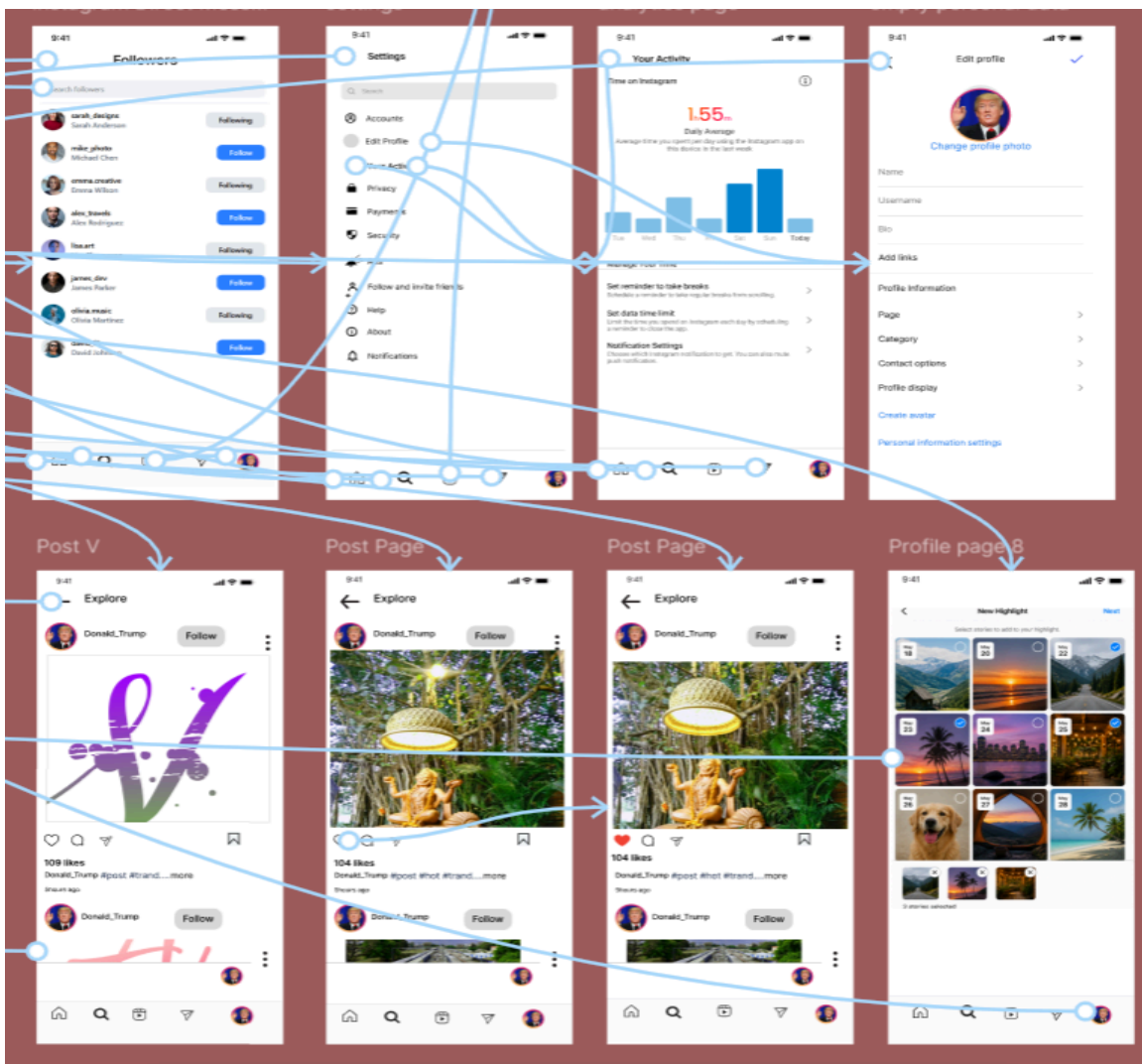
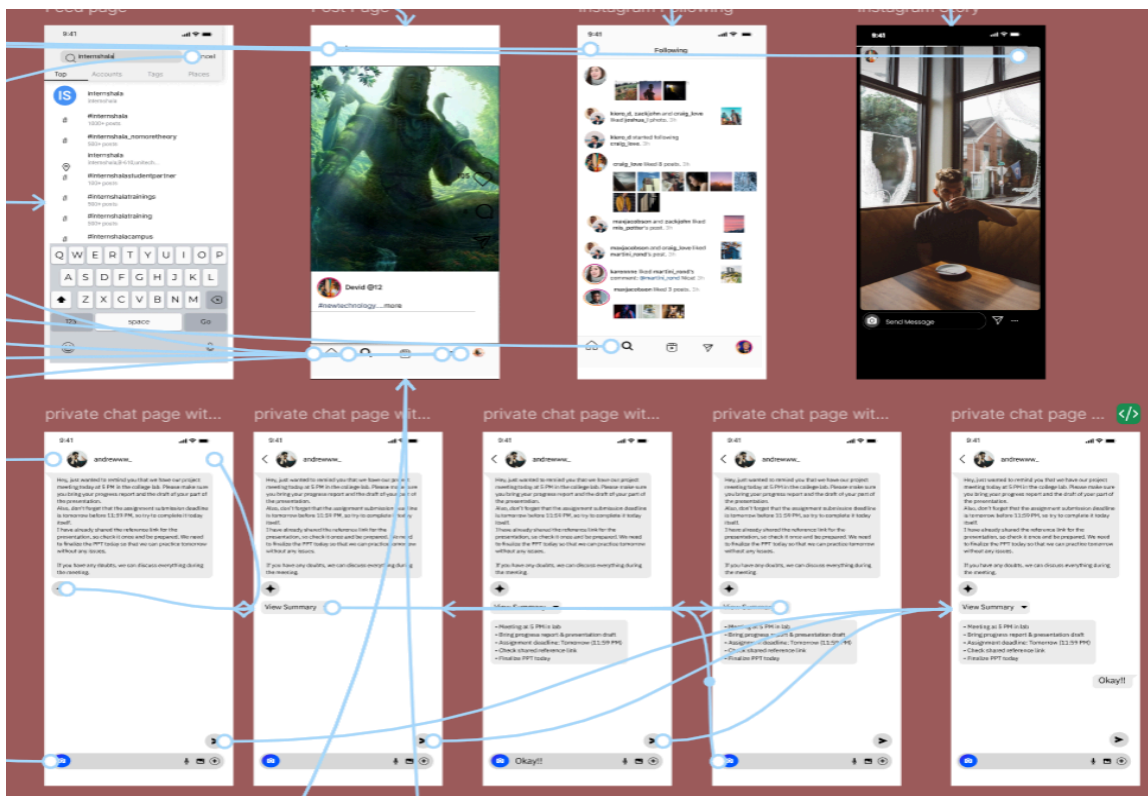
The Prototyping and Testing phase focuses on validating the design and ensuring that the SHARON platform provides an effective and user-friendly experience. This phase involves creating interactive prototypes and evaluating them based on user feedback.

The objective is to identify usability issues, improve interaction flow, and refine the overall design before final implementation.

9.1 Interactive Prototype







The interactive prototype of the SHARON platform is developed using Figma. It simulates real application behavior by allowing users to navigate between different screens and interact with UI elements.

The prototype includes all major features such as login, home feed, story viewing, post creation, profile management, and user interaction. It also demonstrates the chat summarization feature within the communication flow.

This interactive model helps in visualizing the complete user experience and testing the functionality of the design.

9.2 User Testing

User testing is conducted to evaluate how users interact with the prototype and identify any usability challenges. Different users are observed while performing tasks such as logging in, browsing posts, uploading content, and navigating through the application.

Feedback is collected regarding ease of use, navigation clarity, and overall user satisfaction. Special attention is given to how users respond to the chat summarization feature and whether it improves communication efficiency.

This testing process helps in understanding real user behavior and identifying areas for improvement.

9.3 Feedback & Improvements

Based on user testing, necessary improvements are made to enhance the design and usability of the platform. Adjustments are performed in layout structure, navigation flow, and visual elements to improve clarity and efficiency.

User feedback is used to refine interactions and ensure that all features are easy to access and understand. The chat summarization feature is also optimized to make it more intuitive and useful.

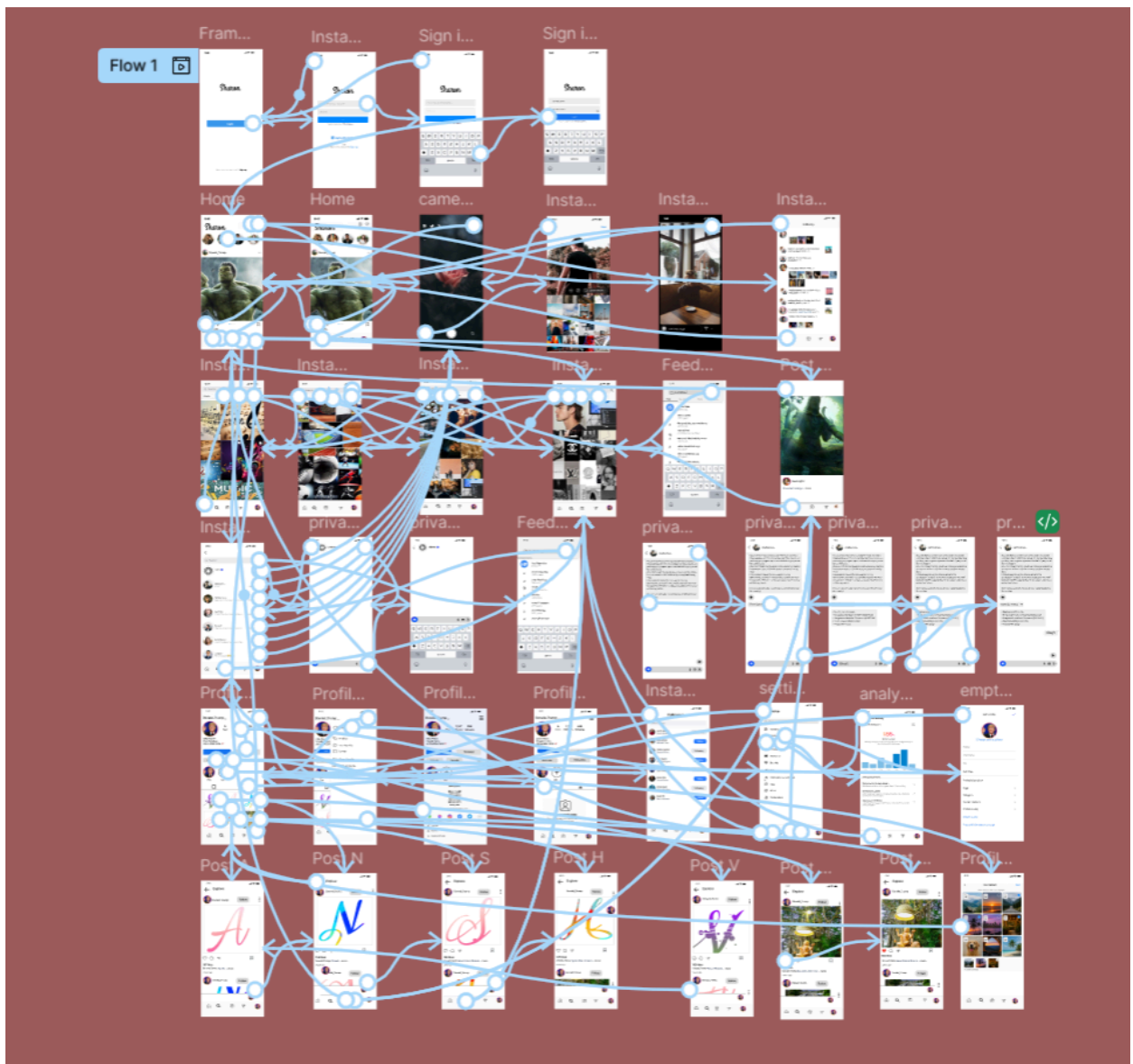
These improvements ensure that the final design of the SHARON platform is user-centered, efficient, and aligned with modern UI/UX standards.

10. RESULTS & DISCUSSION

The Results and Discussion section presents the final outcome of the SHARON Social Media Platform and evaluates its effectiveness based on design objectives. The high-fidelity prototype successfully demonstrates a user-friendly interface that supports content sharing, community interaction, and personalization.

The design integrates all essential features of a modern social media platform while maintaining simplicity and clarity. Special emphasis is given to improving user efficiency through structured navigation and innovative features such as chat summarization.

10.1 Final Output



The final output of the project is a complete high-fidelity prototype developed using Figma. It includes all major screens such as login, home feed, story interface, post creation, profile page, and user connections. The prototype provides a realistic representation of how the application will function in a real-world scenario. All features are interconnected through smooth navigation, allowing users to perform tasks efficiently.

The inclusion of the chat summarization feature enhances the overall functionality by enabling users to quickly understand long conversations, making communication more efficient.

10.2 Design Impact

The SHARON platform demonstrates a positive impact on user experience by simplifying interaction and reducing complexity. The structured layout and intuitive navigation improve usability and accessibility.

The platform supports community building through user connections and interaction features, while personalization is achieved through profile management and content organization.

The chat summarization feature significantly improves communication efficiency by reducing the time required to process long messages. This innovation adds practical value to the platform and differentiates it from traditional social media applications.

11. CONCLUSION

The SHARON Social Media Platform successfully presents a modern and user-centered design concept that integrates content sharing, community building, and personalization. The project demonstrates how effective UI/UX design can improve user interaction and overall experience.

11.1 Summary

The project focuses on designing a high-fidelity social media application prototype using Figma. It includes essential features such as login, home feed, story sharing, post creation, profile management, and user interaction.

The addition of the chat summarization feature enhances communication by allowing users to quickly understand long conversations. The overall design emphasizes simplicity, consistency, and usability.

11.2 Limitations

The project is limited to UI/UX design and does not include backend development or real-time implementation. Features such as chat summarization are presented as conceptual elements and are not functionally integrated with actual data processing systems.

The prototype does not include advanced functionalities such as real-time notifications, data storage, or security mechanisms.

11.3 Future Scope

The SHARON platform can be further enhanced by integrating backend systems and real-time functionalities. The chat summarization feature can be implemented using artificial intelligence for accurate and efficient results.

Additional features such as personalized content recommendations, advanced search options, and improved security systems can be added. The platform can also be expanded to support larger communities and real-time communication.

12. REFERENCES

1. Figma – Used for creating wireframes, high-fidelity UI screens, and interactive prototypes.
2. Canva – Used for creating design elements, flow charts and visual assets.
3. GitHub – Used for project documentation and storing design files (if applicable).
4. Instagram – Used as a reference for UI layout, content feed, and interaction design.
5. Google Material Design – Used for understanding UI components, layout structure, and design guidelines.
6. YouTube – Used for learning UI/UX design concepts and Figma tutorials.

13. APPENDICES

13.1 Survey Questionnaire

The survey questionnaire was used to collect user insights regarding social media usage, communication patterns, and challenges faced while using existing platforms.

Sample questions include:

- What features do you use most in social media applications?
- Do you find it difficult to manage long chat conversations?
- How often do you use messaging features in social media apps?
- What problems do you face while navigating social media platforms?
- How important is a simple and clean interface to you?

13.2 Interview Questions

Interviews were conducted to understand user behavior, expectations, and interaction patterns in detail.

Sample questions include:

- What difficulties do you face while using social media apps?
- How do you handle long or complex chat conversations?
- What features would improve your communication experience?
- Do you prefer simple or feature-rich applications? Why?
- What changes would you suggest to improve social media platforms?

13.3 Additional Design Screens

This section includes additional UI screens and design variations developed during the design process of the SHARON application. These screens represent improvements in layout, navigation, and interaction design. They help in understanding the evolution of the design and how the final high-fidelity prototype was refined based on user feedback and testing.

13.4 GitHub Repository Link (Wireframe)

The wireframe design and related resources of the SHARON platform can be accessed through the GitHub repository. This repository includes design files and project documentation.

<https://github.com/devashishmaliye/Social-Media-Platform-Concept.git>

13.5 YouTube Link

A demonstration video explaining the SHARON application design and features is provided through a YouTube link.

<https://youtube.com/shorts/2L1jzs09RYk?si=YgOBlhDYY6prHCd2> 