

Calendar Mobile App UI Design Document

Crafting Serenity and Mindfulness in Everyday Life through Elegant Design

Rusith Tharindu Athukorala

Supervised by Hansinee PG

Co-supervised by Supun Sandaruwan De Silva

User Interface Design (UX/UI)

July, 2024

Copyright Statement

All content, including text, images, and designs, in this document is original unless otherwise attributed. Any third-party resources used have been appropriately credited and used within the guidelines of their respective licenses. Unauthorized use or reproduction of any part of this document without permission may violate copyright law.



Copyright ©2024 Ruzi Studios(Pvt)Ltd

www.ruzistudios.com

July 5, 2024

Table of Contents

COPYRIGHT STATEMENT	2
INTRODUCTION	6
1.1 Project Overview	6
1.1.1 Objective	
1.1.2 TARGET AUDIENCE	
1.1.3 SCOPE	
1.1.4 DESIGN APPROACH	
1.1.5 Deliverables	
1.2 DESIGN PHILOSOPHY	7
1.2.1 Inspiration	7
1.2.2 CORE VALUES	
1.2.2.1 Simplicity	
1.2.2.2 Serenity	
1.2.2.3 Mindfulness	
WIREFRAMES	8
2.1 Low-FideLity Wireframes	
2.1.1 Overview	
2.1 Coverview	
2.2.1 Onboarding Screen	
2.2.2 Home Screen	
2.2.3 Calendar Screen	
2.2.4 Favourites Screen	
2.2.5 Settings Screen	
2.2.6 Maximized Screen	
2.3 High-Fidelity Wireframes	
2.3.1 Overview	
2.4 Screens	
2.4.1 Onboarding Screen	
2.4.2 Home Screen	
2.4.3 Calendar Screen	
2.4.5 Settings Screen	
2.4.6 Maximized Screen	
2.5 Prototype	
2.4.6 Interactive Prototypes	
THE JOURNEY BEGINS: ONBOARDING SCREEN	
3.1 Purpose	17
3.1.1 Welcome Experience	
3.1.2 User Introduction	
3.2 Design Elements	17
3.2.1 Visuals	
3.2.2 Typography and Colors	
Figure 3.5: Secondary Font Color	18
Figure 3.6: Font Used In the App	19
3.2.3 Navigation	
Figure 3.7: Navigation Bar Color Scheme	20
A DAILY DOSE OF INSPIRATION: HOME SCREEN	20
4.1 Purpose	
4.1.1 Daily Engagement	
4.1.2 Content Display	
Figure 3.7: Home Screen Panel	21

4.2 Design Elements	21
4.2.1 Swipe Interaction	21
4.2.2 Color Scheme	22
Figure 4.4: Button Click Color	23
4.2.3 Visual Harmony	23
NAVIGATING TIME: CALENDAR TAB	23
5.1 Purpose	23
5.1.1 Date Selection	23
5.1.2 User Control	24
5.2 Design Elements	24
5.2.1 Calendar Layout	24
5.2.3 Display Information	
5.2.4 Visual Cues	
CHERISHING SPECIAL MOMENTS: FAVOURITES TAB	25
6.1 Purpose	26
6.1.1 Memory Preservation	26
6.1.2 User Engagement	26
6.2 Design Elements	
6.2.1 List Layout	
6.2.2 Visual Consistency	
PERSONALIZING THE EXPERIENCE: SETTINGS TAB	28
7.1 Purpose	28
7.1.1 Customization	
7.1.2 User Preferences	
7.2 DESIGN ELEMENTS	
7.2.1 Settings Options	
7.2.2 Ease of Use	
IMMERSIVE EXPERIENCES: IMAGE MAXIMIZED SCREEN	
8.1 Navigation and User Interaction	
8.1.1 Maximizing the Image	
8.1.2 Displaying the Content	
8.1.3 Interaction Elements	
8.1.4 Accessing via Favourites List	
8.2 DESIGN ELEMENTS	
8.2.1 Rounded Corners and Glassmorphism	
8.2.2 User-Centric Functionality	
SEAMLESS NAVIGATION: BOTTOM MENU BAR	
9.1 Navigation Elements	
9.1.1 Home Screen	
9.1.2 Calendar Tab	
9.1.3 Favourites Tab	
9.1.3 Favourites Tab	
9.1.4 Settings Tab	
0.2 Wester And Internation Project	
9.2 VISUAL AND INTERACTION DESIGN	
9.2.1 Interactive Feedback	
9.2.2 Rounded Corners and Consistency	
DESIGN PHILOSOPHY: COLORS AND EFFECTS	
10.1.1 Background Gradient (#FEEDCC to #C1A37C)	
10.1.2 Font Colors (#FFFFFF, #927761, #44241E)	

CONCLUSION	36
10.1.4 Rounded Corners and Glassmorphism Effect	35
10.1.3 Click Button Color (#234D5B)	35

Introduction

1.1 Project Overview

In a world where time is both precious and fleeting, we embarked on a journey to create a unique Calendar Mobile App, deeply rooted in the serene and timeless essence of Japanese spirituality. This app isn't just about keeping track of dates; it's a daily companion that inspires, calms, and connects users to the deeper rhythms of life.

1.1.1 Objective

The objective of the Calendar Mobile App project is to create a user-centric application that integrates Japanese spiritual elements to enhance daily mindfulness and time management. The app aims to provide users with not only practical calendar functionalities but also daily inspirational messages, personalized favorites management, and a serene visual experience inspired by Japanese aesthetics.

1.1.2 Target Audience

The target audience includes individuals interested in Japanese culture and spirituality, seeking a mobile tool that combines functionality with cultural enrichment. This audience values simplicity, clarity, and moments of reflection in their daily routines.

1.1.3 Scope

The scope of the project encompasses the design and development of a mobile application for iOS and Android platforms. Key features include:

- Onboarding Screen: Introducing users to the app's concept and functionality.
- Home Screen: Displaying daily messages and images with swipe navigation.
- Calendar Tab: Allowing date selection and access to daily content.
- Favorites Tab: Enabling users to save and revisit special dates.
- Settings Tab: Customizing notifications and app preferences.
- Image Maximized Screen: Providing an immersive view of daily images and messages.

1.1.4 Design Approach

- Color Palette: Using calming gradients and culturally resonant colors.
- Typography: Employing fonts that enhance readability and aesthetic appeal.
- Interaction Design: Incorporating gestures and visual cues for effortless navigation.
- Accessibility: Ensuring the app is accessible to all users, including those with diverse needs.

1.1.5 Deliverables

- Detailed UX/UI design documentation
- Low and high-fidelity wireframes
- Interactive prototypes for user testing
- Final designs ready for development handover

1.2 Design Philosophy

1.2.1 Inspiration

The design of the Calendar Mobile App draws profound inspiration from the rich tapestry of Japanese art, culture, and spirituality. Japan's aesthetic traditions, characterized by minimalism, nature appreciation, and spiritual depth, deeply influence every aspect of the app's visual and functional design. From traditional Japanese gardens that embody tranquility to the minimalist elegance of Zen calligraphy, each element aims to evoke a sense of harmony and contemplation in the user's daily interactions with the app. This cultural backdrop not only enriches the app's aesthetics but also imbues it with a timeless appeal that transcends mere utility.

1.2.2 Core Values

1.2.2.1 Simplicity

Simplicity lies at the heart of the Calendar Mobile App's design ethos. Inspired by the Japanese principle of "Kanso," simplicity is not just about minimalism but also about

clarity and efficiency. Every design element, from the clean user interface to the intuitive navigation, prioritizes ease of use and a clutter-free experience.

1.2.2.2 Serenity

Echoing the serenity found in traditional Japanese landscapes and art forms, the app's design aims to create a calming visual environment. Soft gradients, muted color palettes, and gentle transitions evoke a sense of peace and tranquility, ensuring that interacting with the app becomes a serene experience.

1.2.2.3 Mindfulness

Mindfulness, rooted in Japanese Zen practices, informs the app's daily inspirational messages and the overall user journey. The app encourages users to pause, reflect, and appreciate the present moment through thoughtful design choices. Whether browsing daily images or managing personal events, the app fosters a mindful interaction that aligns with the user's spiritual and personal growth.

Wireframes

2.1 Low-Fidelity Wireframes

2.1.1 Overview

Low-fidelity wireframes serve as a preliminary design blueprint, focusing on layout and functionality without detailing visual aesthetics.

2.2 Screens

2.2.1 Onboarding Screen

2.2.1.1 Annotations

- Simple welcome message and navigation prompts.
- Placeholder for app introduction and initial setup instructions.

2.2.2 Home Screen

2.2.2.1 Annotations

- Date, message, and image placeholder.
- Swipe navigation indicators for accessing past and future content.

2.2.3 Calendar Screen

2.2.3.1 Annotations

- Expandable calendar for date selection.
- Display of current day, date, month, and year.
- List out the date and message minimized section.

2.2.4 Favourites Screen

2.2.4.1 Annotations

- List view of favorite dates.
- Option to add and remove favorites.
- Option to maximize the favourites to the larger detailed screen.

2.2.5 Settings Screen

2.2.5.1 Annotations

- Notification settings and app preferences.
- Simple toggle switches for easy customization.

2.2.6 Maximized Screen

2.2.6.1 Annotations

- Full-screen view of daily image.
- Display of accompanying message and navigation controls.

2.3 High-Fidelity Wireframes

2.3.1 Overview

High-fidelity wireframes build upon the structure of low-fidelity wireframes, incorporating detailed visual design elements and interactions.

2.4 Screens

2.4.1 Onboarding Screen



Figure 2.1: Onboarding Screen

2.4.1.1 Annotations

- Refined typography and color scheme.
- Onboarding steps with interactive elements.

2.4.2 Home Screen







Figure 2.2 Home Screen

2.4.2.1 Annotations

- Polished layout with finalized fonts and colors.
- Enhanced swipe gestures and animated transitions

2.4.3 Calendar Screen



Figure 2.3: Calendar Screen Closed



Figure 2.4: Calendar Screen Expanded

2.4.2.1 Annotations

- Detailed calendar design with smooth animations.
- Interactive date selection and highlighted current date.

2.4.5 Settings Screen



Figure 2.5: Settings Screen

2.4.5.1 Annotations

- Customizable settings with clear visual hierarchy.
- Consistent use of design elements for intuitive navigation.

2.4.6 Maximized Screen







Figure 2.6: Maximized Screens

2.4.6.1 Annotations

- Elegant presentation of full-screen image and message.
- Fluid transitions and user-friendly controls for interaction.

2.5 Prototype

2.4.6 Interactive Prototypes

Overview

Interactive prototypes are essential for visualizing and testing the user experience before final development. They provide a dynamic representation of the app's interface, allowing stakeholders and users to interact with the design, navigate between screens, and experience the flow and functionality of the app. These prototypes help identify usability issues, gather feedback, and refine the design iteratively.

Link to Prototype

You can access the interactive prototype for the Calendar Mobile App through the following link:

https://xd.adobe.com/view/211ff52e-794c-485c-aebc-099ef5569194-744c/?fullscreen&hints=off

Key Interactions

Below are the key interactions and user flows demonstrated in the interactive prototype:

Onboarding Screen:

- Interaction: Users swipe left to navigate through the onboarding process.
- Flow: Introduces the app, its purpose, and key features to new users

Home Screen:

- Interaction: Users can swipe the panel left or right to view messages and images for different days.
- Flow: Displays the date, message, and image of the day with smooth transitions.

Calendar Tab:

- Interaction: Users tap to expand the calendar and select a specific date.
- Flow: Provides an overview of the month and allows date-specific navigation.

Favorites Tab:

- Interaction: Users can add dates to favorites and view them in a list format.
- Flow: Allows easy access to important dates saved by the user.

Settings Tab:

- Interaction: Users adjust notification preferences and app settings.
- Flow: Offers customization options to tailor the app experience to user preferences.

Image Maximized Screen:

- Interaction: Users tap on the image in the Home Screen to view it in full screen along with the day's message.
- **Flow:** Enhances user engagement with daily content by providing an immersive view.

The Journey Begins: Onboarding Screen

As users open the app, they're greeted with a warm welcome on the **Onboarding Screen**. This screen is designed to set the tone, inviting users into a space that promises serenity and mindfulness. The gentle gradient background, transitioning from a soft **#FEEDCC** to a warm **#C1A37C**, mirrors the calming hues of a Japanese sunrise, symbolizing new beginnings and peaceful transitions.

3.1 Purpose

3.1.1 Welcome Experience

The onboarding screen is designed to be the app's initial interaction with users, establishing the overall aesthetic and feel of the Calendar Mobile App. This welcome experience aims to engage users immediately, making them feel comfortable and excited about exploring the app.

簡単で使いやすいカレンダーアプリで、 毎日のスケジュール管理をもっと楽に。

カスタマイズとリマインダー機能で、あなたの予定をしっかりサポートします。

Figure 3.1: Welcome Message

3.1.2 User Introduction

The onboarding screen introduces users to the app's features and goals in a concise and visually appealing manner. It highlights key functionalities and benefits, guiding users through what they can expect from the app. This introduction ensures that users understand the app's value proposition, helping them quickly grasp how the app aligns with their needs.

3.2 Design Elements

3.2.1 Visuals

The onboarding screen features a soothing background gradient transitioning from #FEEDCC to #C1A37C. This color gradient is inspired by the serene and spiritual aspects of Japanese culture, evoking a sense of calm and mindfulness. The gentle shift

in colors mirrors the transition users will experience as they embark on their journey with the app.

#FEEDCC #C1A37C

Figure 3.2: Color Gradient of the Background

3.2.2 Typography and Colors

The typography on the onboarding screen is carefully selected to be both inviting and readable. The primary font color is #44241E, chosen for its warmth and readability against the gradient background. Secondary font colors, #FFFFFF and #927761, are used to highlight key information and ensure a harmonious visual hierarchy. These colors reflect the natural and earthy tones often found in traditional Japanese art and design.

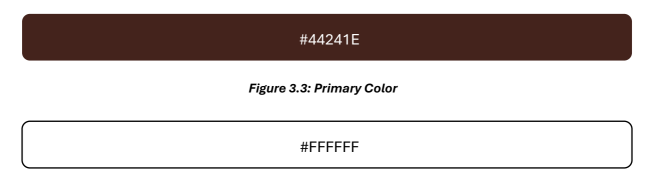


Figure 3.4: Secondary Font Color

#927761

Figure 3.5: Secondary Font Color

The Calendar Mobile App employs the Roboto font, a modern and versatile typeface well-suited for the Japanese language due to its clean and geometric shapes. The main font size used is 70, which is prominently featured in headings to ensure clarity and immediate user attention. Additional font sizes of 20, 30, and 12 are utilized for subheadings, body text, and finer details, respectively, creating a clear visual hierarchy that guides the user's eye through the interface. The font weightings vary between medium, thin, black, and bold, providing a dynamic range of textual emphasis. The

medium weight offers a balanced and neutral appearance, while the thin weight adds a sleek and minimalist touch. The black weight is used for strong emphasis on critical information, and the bold weight highlights important elements, ensuring they stand out effectively. This careful selection and variation in typography enhance both the visual appeal and user experience of the app, aligning with the core values of simplicity, serenity, and mindfulness, while accommodating the nuances of the Japanese language.

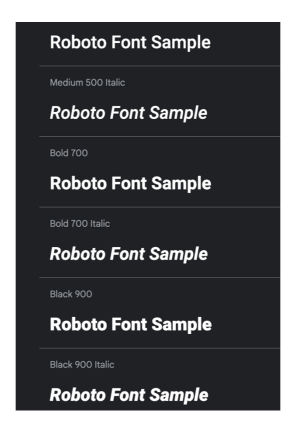


Figure 3.6: Font Used In the App

3.2.3 Navigation

Navigation buttons on the onboarding screen are designed to be intuitive and inviting. The buttons use a rounded design with a color scheme that includes #234D5B when clicked, providing a clear visual indicator of interaction. The placement and design of these buttons ensure that users can easily navigate through the onboarding process without confusion, guiding them smoothly into the core functionality of the app.



Figure 3.7: Navigation Bar Color Scheme

A Daily Dose of Inspiration: Home Screen

The **Home Screen** is where users spend most of their time. Each day, it offers a new message and a related image that resonates with the spiritual themes of Japanese culture. Users can swipe through panels, effortlessly moving between days, much like turning the pages of an ancient, sacred text. The colors here – white (#FFFFFFF) for purity, light brown (#927761) for tradition, and dark brown (#44241E) for wisdom – are carefully chosen to enhance the spiritual ambiance.

4.1 Purpose

4.1.1 Daily Engagement

The home screen serves as the main interaction point for users, designed to engage them daily. It provides a consistent touchpoint where users can start their day with inspiration, reflecting the app's core values of mindfulness and serenity. By presenting new content every day, the home screen encourages users to return regularly, fostering a habit of daily reflection and engagement.

4.1.2 Content Display

The home screen prominently displays the date, a motivational message, and a related image, creating a cohesive and inspirational experience. The date is clearly visible, helping users keep track of time while the message provides a thoughtful prompt or reflection for the day. The related image enhances the message, adding a visual element that resonates with the day's theme.



Figure 3.7: Home Screen Panel

4.2 Design Elements

4.2.1 Swipe Interaction

The swipe panel feature on the home screen allows users to easily navigate between different days. This intuitive interaction enables users to swipe left or right to view past and future messages and images. The smooth transition between panels enhances the user experience, making it effortless to explore and revisit inspirational content.







Figure 4.1 Home Screen

4.2.2 Color Scheme

The font colors used on the home screen are #FFFFFF, #927761, and #44241E. The primary font color, #44241E, is chosen for its warmth and readability against the gradient background. The secondary font color, #927761, is used for highlighting important information, providing a subtle contrast that draws the user's attention without overwhelming the design. The tertiary font color, #FFFFFF, is utilized for text overlays on images, ensuring clarity and readability. This thoughtful color scheme enhances both the readability and aesthetics of the home screen.



Figure 4.2: Primary Color

#FFFFF

Figure 4.3: Used Font and Icon Color

Figure 4.4: Button Click Color

4.2.3 Visual Harmony

The background gradient, transitioning from #FEEDCC to #C1A37C, ties in seamlessly with the overall theme of the app. This gradient is inspired by the serene and spiritual aspects of Japanese culture, creating a sense of calm and mindfulness. It provides a visually pleasing backdrop that complements the text and images, ensuring a harmonious and cohesive design. This careful integration of the background gradient with other design elements reinforces the app's commitment to providing a visually appealing and inspirational user experience.

#FEEDCC #C1A37C

Figure 4.5: Color Gradient of the Background

Navigating Time: Calendar Tab

In the **Calendar Tab**, users can delve deeper into the passage of time. The expandable calendar at the top, with its clear display of day, date, month, and year, provides a structured yet flexible way to navigate dates. It's a digital reflection of a traditional Japanese almanac, offering users the ability to select specific dates and discover their unique messages and images.

5.1 Purpose

5.1.1 Date Selection

The calendar tab is designed to allow users to select specific dates with ease. This feature provides a comprehensive overview of the month, enabling users to pinpoint and navigate to any day quickly. The calendar tab's intuitive design ensures that users can effortlessly find and select the date they need, whether for reviewing past content or planning.

5.1.2 User Control

Empowering users with control over viewing and selecting dates is essential for a personalized experience. The calendar tab offers flexibility and convenience, allowing users to access daily messages and images from any date, not just the current day. This control enhances user satisfaction by catering to their needs for both reflection and future planning.

5.2 Design Elements

5.2.1 Calendar Layout

The expandable calendar feature is a key usability aspect of the calendar tab. Initially displayed in a compact view, the calendar can be expanded to show the entire month. This layout allows users to see a broader context of their schedule briefly and then zoom in on specific dates as needed. The expandable design strikes a balance between providing detailed information and maintaining a clean, uncluttered interface.



Figure 5.1: Calendar Screen Expanded

5.2.3 Display Information

At the top of the calendar tab, the day, date, month, and year are prominently displayed. This clear and organized display ensures that users are always aware of the current date and can easily orient themselves within the calendar. The hierarchy of information—starting from the day and moving to the broader context of month and year—facilitates quick comprehension and navigation.



Figure 5.2: Current Date, Time, Month and Year Display

5.2.4 Visual Cues

Visual cues play a crucial role in helping users navigate the calendar easily. Highlights, colors, and markers indicate selected dates, current dates, and special events. These visual elements guide the user's eye, making it intuitive to find and select dates. For example, the current date might be highlighted in a distinctive color, while selected dates could be marked with a subtle outline or background shade. These cues enhance the overall user experience by making the calendar more interactive and accessible.

Cherishing Special Moments: Favourites Tab

The **Favourites Tab** is a sanctuary for special dates. When users add a date to their favorites, it appears in a beautifully organized list, allowing them to revisit and reflect on meaningful moments. It's like a personal diary, where cherished memories are kept safe and easily accessible.

6.1 Purpose

6.1.1 Memory Preservation

The favourites tab plays a crucial role in preserving special dates, allowing users to mark and save memorable moments that hold personal significance. By providing a dedicated space for these important dates, the app ensures that users can easily revisit and reflect on cherished memories, adding sentimental value to their experience.

6.1.2 User Engagement

This feature encourages users to engage more deeply with the app by allowing them to personalize their experience. The ability to save and organize special dates fosters a sense of connection and attachment to the app, making users more likely to return frequently. By offering a space for personal milestones and events, the favourites tab enhances user satisfaction and loyalty.

6.2 Design Elements

6.2.1 List Layout

The favourites tab features a user-friendly list layout that organizes saved dates in a clear and accessible manner. Each entry in the list displays the date along with any associated notes or labels, providing a quick overview of saved moments. The design prioritizes ease of use, ensuring that users can effortlessly navigate through their list of favourites and find specific dates without difficulty.



Figure 6.1: Listed tab of the favourite dates

6.2.2 Visual Consistency

The favourites tab maintains visual consistency with the rest of the app through its color scheme and typography. The same soothing gradient background, transitioning from #FEEDCC to #C1A37C, provides a harmonious backdrop. The font colors #FFFFFF, #927761, and #44241E are used consistently to ensure readability and aesthetic coherence. The typography mirrors the rest of the app, with a mix of medium, thin, black, and bold weights to highlight important information and maintain a cohesive look. This consistency in design elements ensures that the favourites tab seamlessly integrates with the overall app experience, reinforcing the app's identity and enhancing user familiarity.

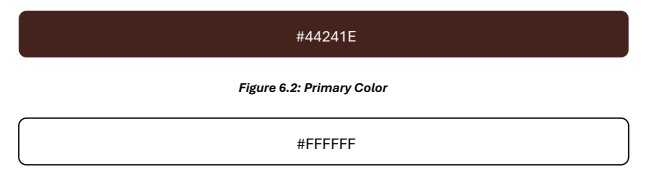


Figure 6.3: Secondary Color

#927761

Figure 6.4: Secondary Color

#FEEDCC #C1A37C

Figure 6.5: Background Gradient Color

Personalizing the Experience: Settings Tab

The **Settings Tab** empowers users to tailor the app to their needs. Here, they can adjust notification settings to ensure they receive their daily messages at the most opportune moments. The app settings offer further customization, making sure the app fits seamlessly into their daily routine.

7.1 Purpose

7.1.1 Customization

The settings tab plays a pivotal role in enabling users to personalize their app experience according to their preferences. It offers a range of customization options that empower users to tailor the app to meet their specific needs and preferences. From adjusting notification settings to configuring app preferences, the settings tab ensures that users can optimize their interaction with the app to align with their lifestyle and usage patterns.

7.1.2 User Preferences

Notification and app settings are crucial for enhancing user satisfaction by providing control over how they receive updates and interact with the app. By allowing users to manage notifications, preferences for content display, and other personalized settings, the settings tab ensures a user-centric experience. This customization fosters a sense of ownership and comfort, making users more likely to engage consistently with the app.

7.2 Design Elements

7.2.1 Settings Options

The settings tab offers a comprehensive array of options designed to cater to diverse user preferences. These options typically include notification preferences, account settings, language preferences, and accessibility features. Each setting is presented in a clear and structured manner, with intuitive controls that facilitate easy adjustment and customization. Visual elements such as checkboxes, sliders, and dropdown menus enhance usability, ensuring that users can modify settings efficiently without confusion.

7.2.2 Ease of Use

Designed for ease of use, the settings tab features a user-friendly interface that prioritizes clarity and accessibility. Clear labels and logical grouping of settings options help users navigate effortlessly through the menu. Interactive elements are designed with touch-friendly sizes and spacing, accommodating both mobile and tablet users. The overall layout and design ensure that users can quickly locate desired settings, adjust, and return to their app experience without interruption.



Figure 7.1: Settings tab Daily Notification Settings

Immersive Experiences: Image Maximized Screen

Clicking on the image of the day on the Home Screen directs users to the Image Maximized Screen, designed to offer an immersive experience that allows them to fully appreciate the day's featured image and accompanying message. This screen leverages rounded corners and a glassmorphism effect to add a modern touch, enhancing depth and clarity akin to peering through a frosted window into a tranquil garden.

8.1 Navigation and User Interaction

8.1.1 Maximizing the Image

When the user clicks on the image of the day, it maximizes on the Image Maximized Screen, which adapts seamlessly to different orientations. The background behind the image retains the glassmorphism effect, ensuring visual coherence and a sense of depth regardless of the device orientation. This design choice maintains consistency and enhances the immersive feel of the experience.







Figure 7.1: this figure shows how the image maximizes.

8.1.2 Displaying the Content

The screen showcases the daily image and message in a wider area, optimizing the space to focus attention on the visual and textual content. This layout ensures that users can fully engage with the daily inspiration without distractions, promoting a moment of reflection and enjoyment.



Figure 7.1: Displaying Information in the Screen

8.1.3 Interaction Elements

A close icon is prominently displayed, allowing users to easily return to the Home Screen with a single tap. This intuitive navigation ensures that users can seamlessly transition between viewing the daily image and exploring other features of the app.

8.1.4 Accessing via Favourites List

Users can access Image Maximized Screen directly from the favourites list, enhancing usability and personalization. This feature enables users to quickly add or remove dates from their favourites without leaving the immersive viewing experience.

8.2 Design Elements

8.2.1 Rounded Corners and Glassmorphism

The use of rounded corners softens the screen's edges, enhancing visual appeal and guiding focus towards the central content. Meanwhile, the glassmorphism effect creates a transparent, frosted appearance that adds depth and clarity to the background behind the image and message. This design approach not only aligns with modern UI trends but also reinforces the app's aesthetic of tranquility and elegance.

8.2.2 User-Centric Functionality

By integrating navigation controls and access to favourites within the Image Maximized Screen, the design prioritizes user convenience and engagement. The seamless

interaction flow ensures that users can effortlessly navigate, personalize their experience, and derive maximum enjoyment from the app's daily content.

Seamless Navigation: Bottom Menu Bar

The bottom menu bar is designed to ensure users can effortlessly navigate through the app with ease and comfort. This bar comprises four distinct parts: Home Screen, Calendar Tab, Favourites Tab, and Settings Tab, each providing quick access to the app's primary functions.

9.1 Navigation Elements

9.1.1 Home Screen

The Home Screen serves as the main interaction point where users can view the date, daily message, and related image. This screen is central to the app's daily engagement feature.



Figure 9.1: Navigation Button to the Home Screen

9.1.2 Calendar Tab

The Calendar Tab allows users to view and select specific dates, providing control over their schedule and access to past and future daily messages and images.



Figure 9.2: Navigation Button to the Calendar Screen

9.1.3 Favourites Tab

The Favourites Tab lists dates that users have marked as special or significant. This tab allows users to easily revisit and reflect on their cherished moments.



Figure 9.3: Navigation Button to the Favourites Screen

9.1.4 Settings Tab

The Settings Tab offers customization options, including notification settings and other app preferences. This tab ensures that users can tailor the app experience to their personal needs.



Figure 9.2: Navigation Button to the Settings Screen

9.2 Visual and Interaction Design

9.2.1 Interactive Feedback

When a button on the bottom menu bar is clicked, it pops up as a round eclipse in the color #234D5B. This visual cue not only highlights the selected tab but also provides a clear and calming indication of the user's action. The smooth transition and color change are designed to be both visually appealing and intuitive, guiding users effortlessly to the relevant section of the app.

9.2.2 Rounded Corners and Consistency

The design of the bottom menu bar incorporates rounded corners, aligning with the overall aesthetic of the app. This consistency in design elements enhances the user experience by maintaining a cohesive look and feel throughout the app.

9.2.3 Ease of Access

The placement of the bottom menu bar ensures that all primary functions of the app are within easy reach, facilitating quick navigation. The clear and simple layout of the menu bar makes it easy for users to understand and use, minimizing the learning curve and enhancing overall usability.

Design Philosophy: Colors and Effects

Our color palette is inspired by the natural and spiritual elements of Japanese culture, aiming to create a serene and harmonious user experience.

10.1.1 Background Gradient (#FEEDCC to #C1A37C)

The background gradient transitions from a soft peach (**#FEEDCC**) to a warm brown (**#C1A37C**), evoking a sense of calm and warmth reminiscent of a serene dawn. This gradient mirrors the gentle and peaceful beginnings of a day, aligning with the app's goal to provide a tranquil start to the user's daily routine.

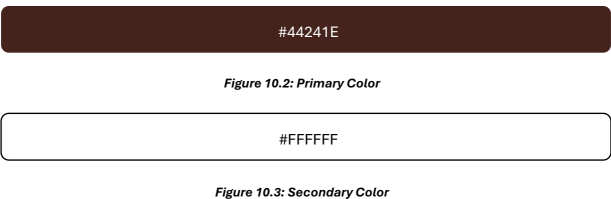
#FEEDCC #C1A37C

Figure 10.1: Background Color Gradient

10.1.2 Font Colors (#FFFFFF, #927761, #44241E)

The chosen font colors enhance readability while resonating with the cultural and spiritual aesthetics of Japanese art. The pure white (#FFFFF) provides high contrast and clarity, especially against the gradient background. The soft brown (#927761) and deep brown (#44241E) are used to create a subtle yet impactful text hierarchy, adding depth and elegance to the app's visual presentation. These colors are selected not only for their

readability but also for their cultural significance, adding to the app's overall spiritual appeal.



#927761

Figure 10.4: Secondary Color

10.1.3 Click Button Color (#234D5B)

A deeper, calming hue of blue (#234D5B) is used for the click button color. This color stands out distinctly, indicating user interactions and providing a sense of focus. The choice of this hue is intentional, as it conveys calmness and stability, ensuring that user actions are clear and deliberate without disrupting the app's serene aesthetic.

#234D5B

Figure 10.5: Button Click Color

10.1.4 Rounded Corners and Glassmorphism Effect

The use of rounded corners and glassmorphism effect throughout the app creates a soft, modern look that complements the traditional elements. Rounded corners soften the interface, making it more inviting and less rigid, while the glassmorphism effect adds depth and a sense of looking through a frosted window, reminiscent of traditional Japanese shoji screens. This blending of modern design techniques with traditional elements achieves a harmonious balance, reflecting the app's philosophy of merging the past and present seamlessly.







Figure 10.6: Rounded Corners and Glassmorphism Effect

Conclusion

The Calendar Mobile App is more than just a tool; it's a daily ritual, a source of inspiration, and a connection to a deeper sense of time and spirituality. Through thoughtful design and a carefully curated user experience, we've created an app that not only serves practical needs but also enriches the user's daily life with beauty and meaning.

Our design philosophy, inspired by the natural and spiritual elements of Japanese culture, integrates serene color palettes, intuitive navigation, and modern effects like glassmorphism to create a harmonious and immersive user experience. Every element, from the onboarding screen to the Image Maximized Screen, has been crafted to provide users with a moment of tranquility and reflection.

We invite you to explore this journey through time and hope it brings you peace, inspiration, and a deeper connection to the rhythms of life. By blending functionality with aesthetics, the Calendar Mobile App aims to make each day a little more meaningful and each moment a little more serene.