

# My **PORTFOLIO**

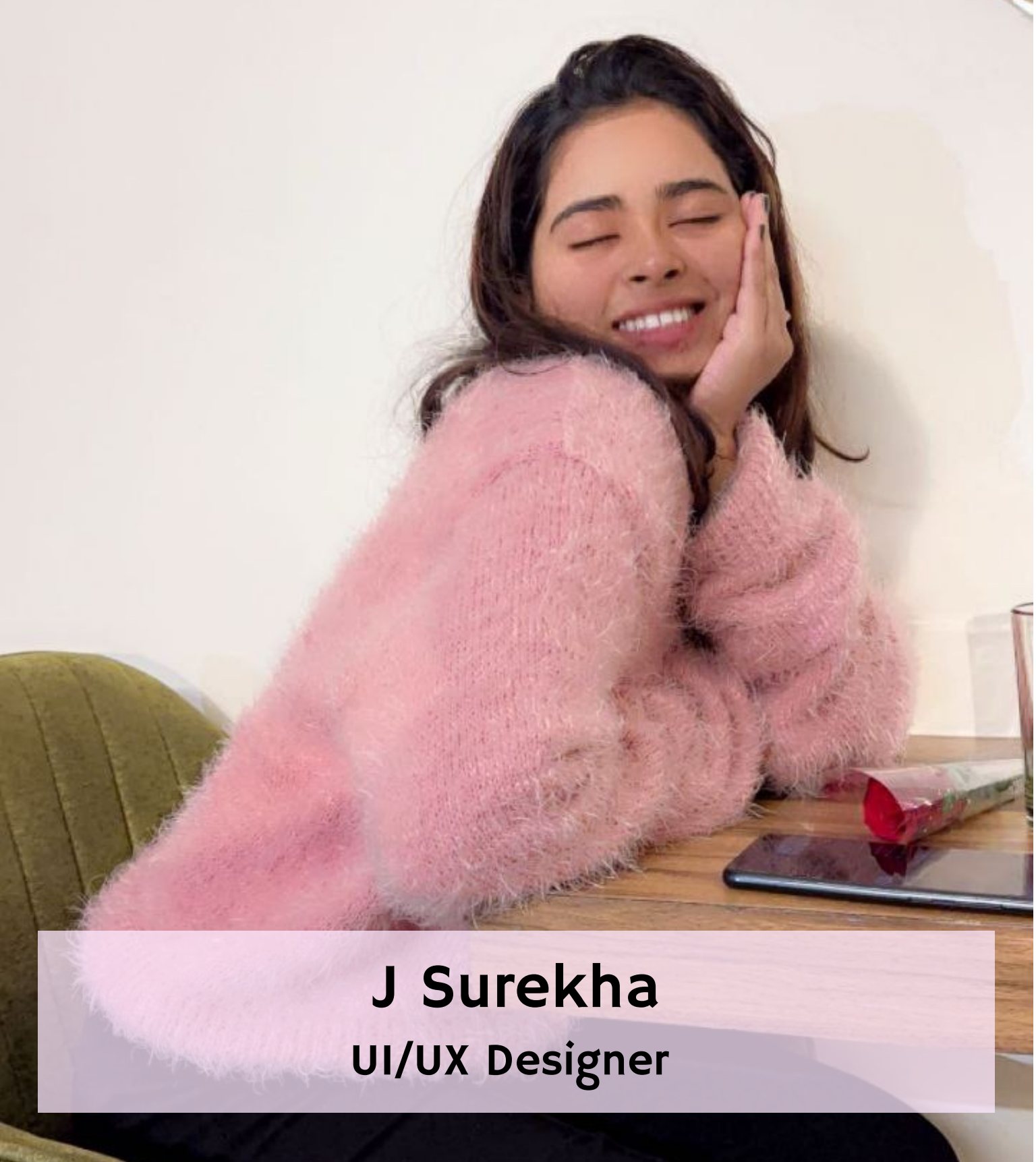


# INTRODUCING

*About me*

## Hello,

I'm J Surekha a passionate UI/UX and Graphic Designer with a strong eye for aesthetics and functionality. With experience in user research, wireframing, prototyping, and visual design, I create intuitive and engaging digital experiences. I love crafting designs that are not only visually appealing but also solve real-world problems effectively.



J Surekha  
UI/UX Designer

# SKILLS

*Software skills*

- **Adobe Photoshop**
- **Adobe XD**
- **Figma**
- **Canva**
- **Sketch**
- **Wireframes**
- **Prototyping**
- **User research**
- **HTML/CSS**

*Soft skills*

- **Empathy**
- **Communication skills**
- **Time management**
- **Presentation skills**
- **Creative problem solving**
- **Team collaboration**
- **Performance improvement**

# *work* **EXPERIENCE**

**Dec 2024- Jan 2025**  
**Profi-Marker pvt Ltd.**

## **Interned as an Python Developer**

In this internship, I developed a calculator and a to-do list application using Python. I also learned the basics of GUI programming and explored coding techniques for building different types of applications.

**May 2024- Aug 2024**  
**Profi-Marker pvt Ltd.**

## **Interned as an Web Designer**

In this internship, I developed a complete website as my project and contributed to designing websites, portals, and web applications for multiple clients.

# **EDUCATION**

**2022 - 2025**  
**Bachelor of Computer Application**  
**V S Lakshmi Women's degree & pg college**

**2020 - 2022**  
**Commerce**  
**Jatani Higher Secondary School,  
Odisha**

# *My Favourite Tools*

**Explore the tools  
Behind My Designs**

Adobe Photoshop



Figma



Adobe fresco



Html Css



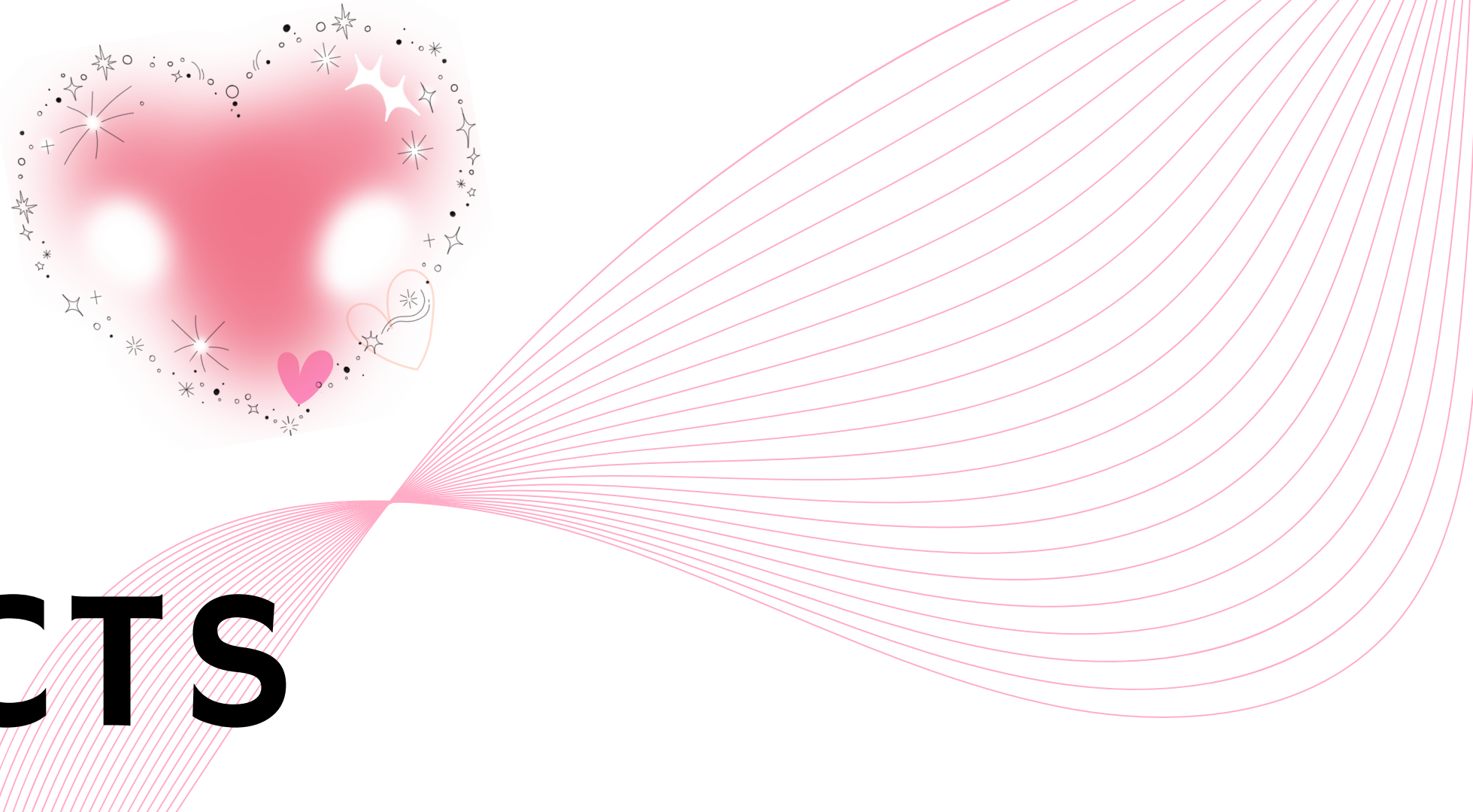
Canva



Sketch



# My PROJECTS



Project 1



Project 2

# PROJECT OI

## TU-DU (TO-DO LIST APP)

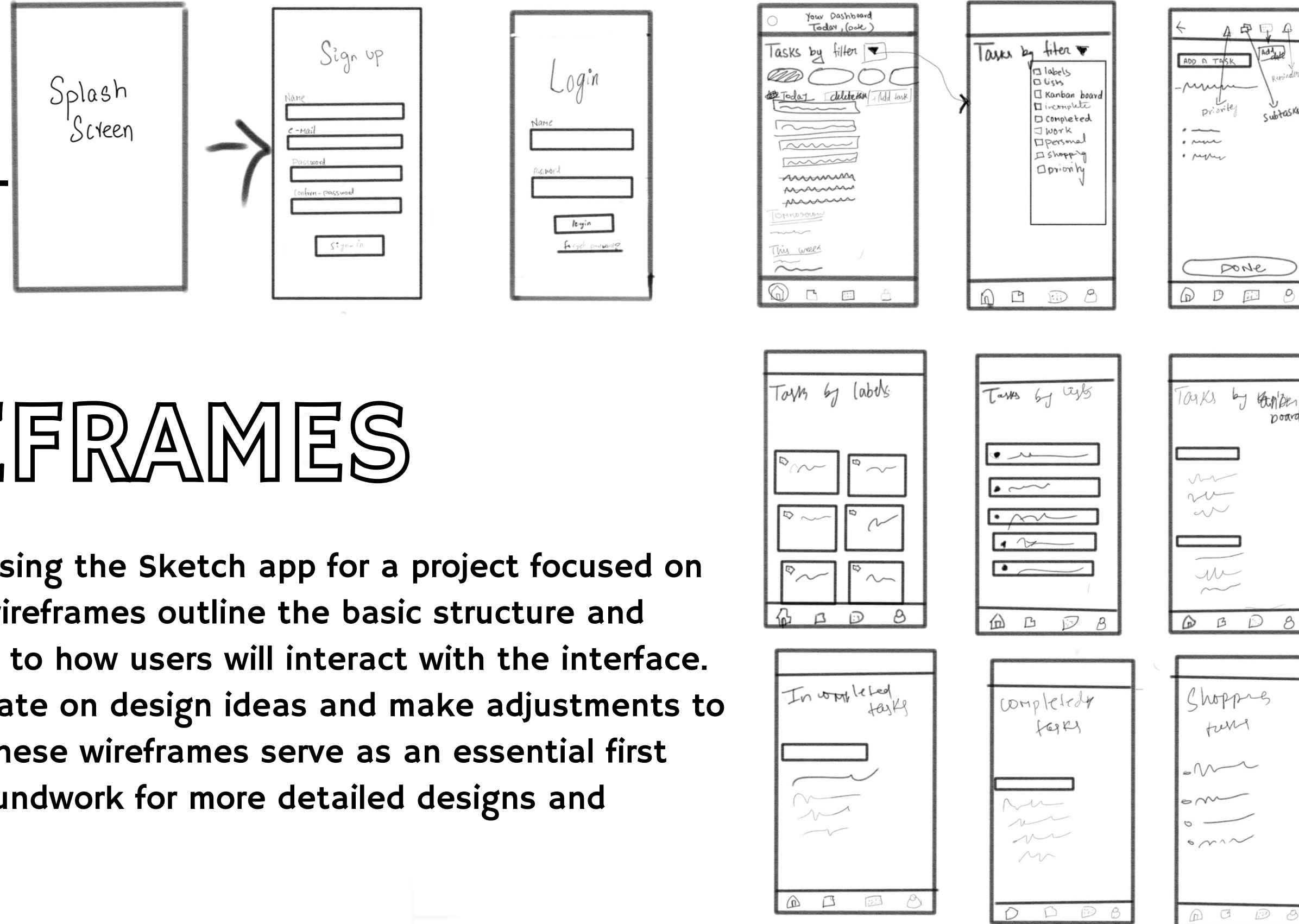
I designed a user interface for an application that allows individuals to organize their daily tasks. The app features a calendar component, enabling users to manage their schedules effectively. Additionally, tasks can be categorized by priority, as well as by work, personal, and other classifications. The interface is user-friendly and intuitive, ensuring that users can easily navigate through their tasks and schedules. Moreover, the design supports seamless integration with other productivity tools, providing a comprehensive solution for task management.

The logo consists of the words "TU-DU" in a bold, sans-serif font. The letters are filled with a light beige color, and the outlines are a darker shade of beige. The "U" has a small horizontal line extending from its top right corner.

**TU-DU**

# Low-Fidelity WIREFRAMES

I designed these low-fidelity wireframes using the Sketch app for a project focused on developing a To-Do List application. The wireframes outline the basic structure and layout of the app, providing a visual guide to how users will interact with the interface. By using Sketch, I was able to quickly iterate on design ideas and make adjustments to align with user needs and project goals. These wireframes serve as an essential first step in the design process, laying the groundwork for more detailed designs and eventual development.



Link to My Resume : <https://drive.google.com/file/d/1I-qJzTI4TNopr-l4ywhqm7ZpBlFG9HG/view?usp=drivesdk>

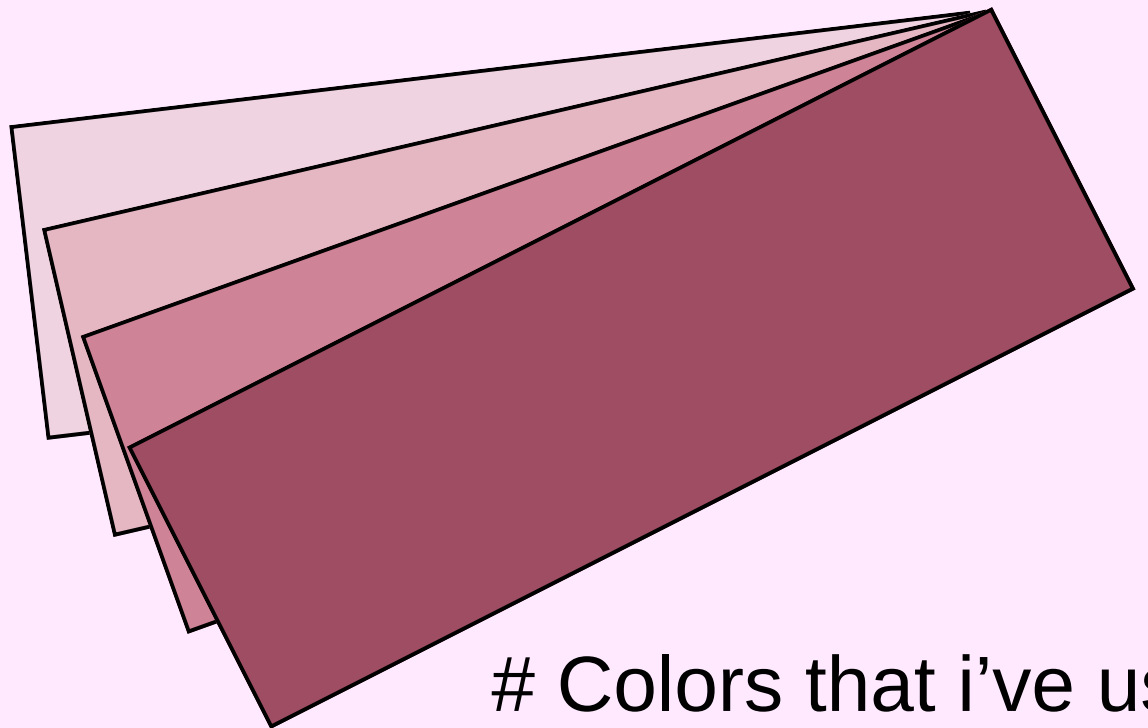
# Mid-Fidelity

## WIREFRAMES

I crafted these mid-fidelity wireframes with Figma, an impressive design tool. Mid-fidelity wireframes offer a clear visual representation of a webpage or app, highlighting the layout and basic structure. Figma facilitates accurate design and collaboration, simplifying the process of transforming creative concepts into reality while ensuring an enjoyable user experience.



# COLOURS



# Colors that i've used in  
My App Design

**#A55I66**

**#F7DAE7**

**#D38C9D**

**#E2B4CI**

The app design features soothing \*\*  
Pink\*\* tones to inspire feelings of warmth  
and friendliness for the girls. Soft  
\*\*#Grays\*\* and \*\*#Whites\*\* create a  
balanced backdrop. This harmonious  
color palette cultivates a modern and  
welcoming user experience.

# TYPOGRAPHY

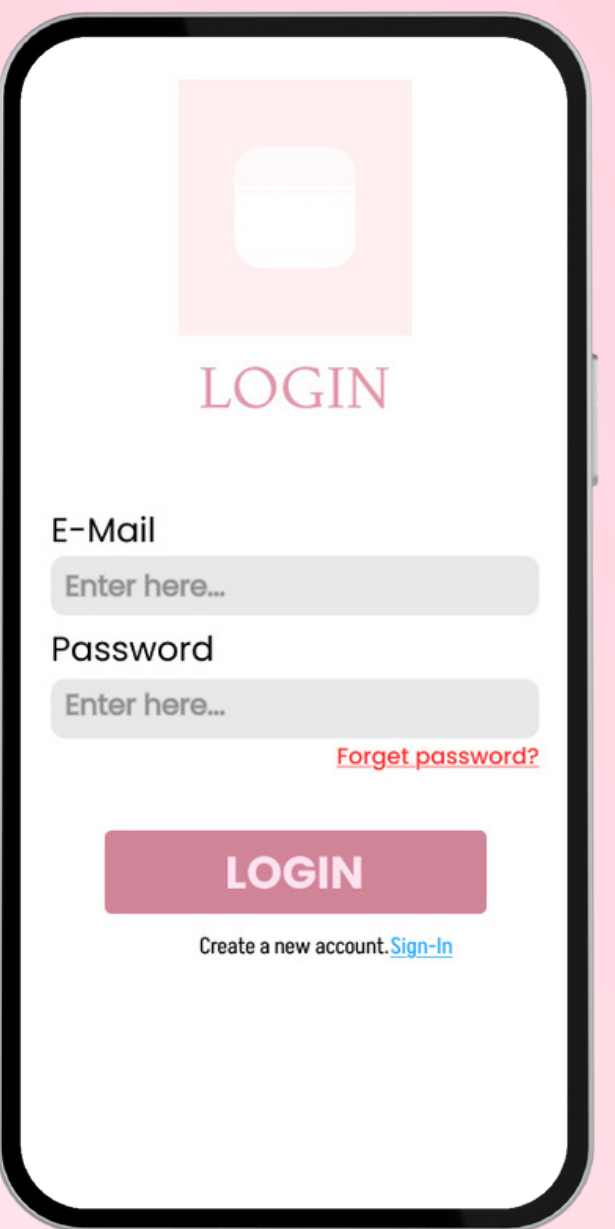
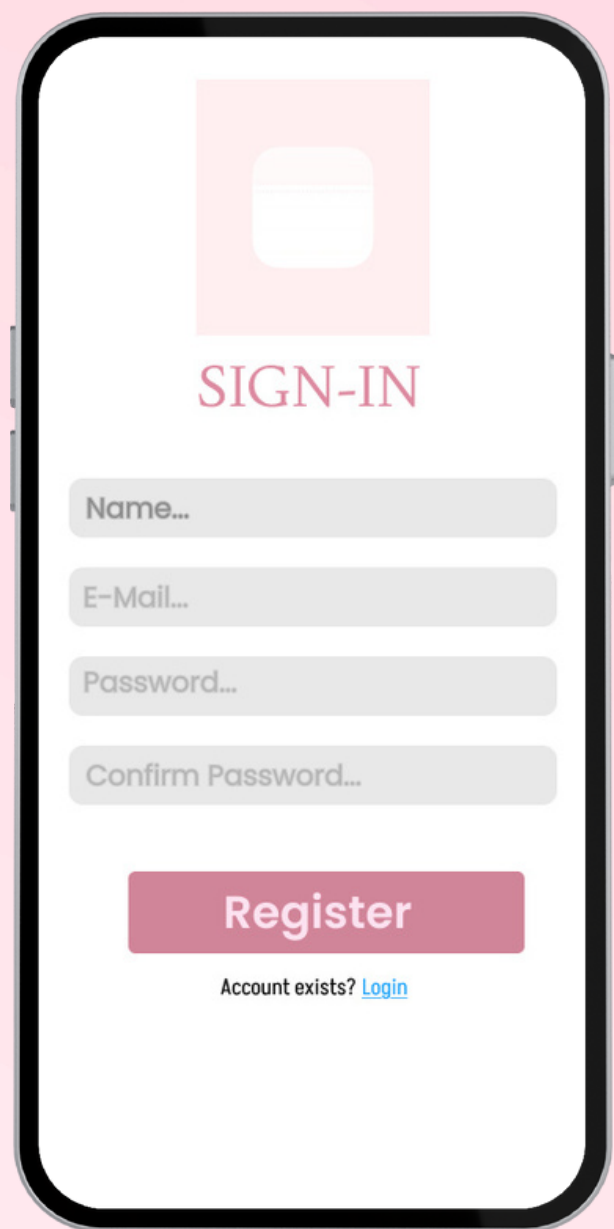
*Alkatra*

**#bold**

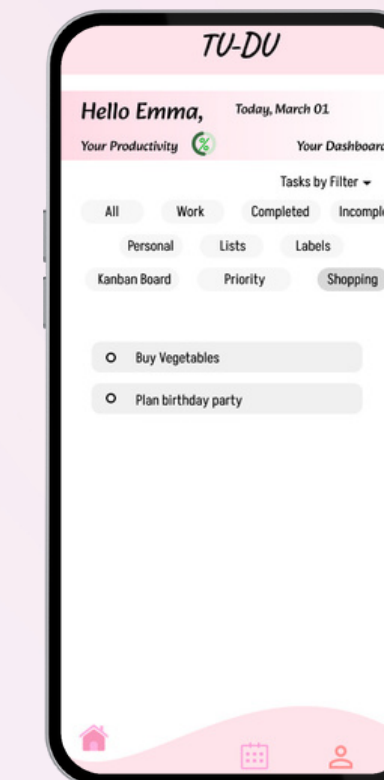
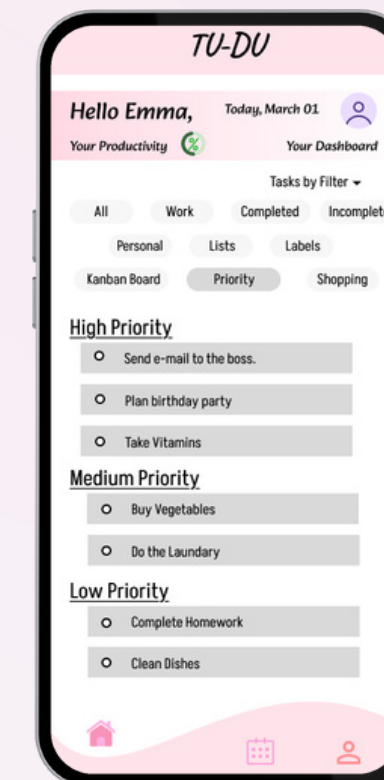
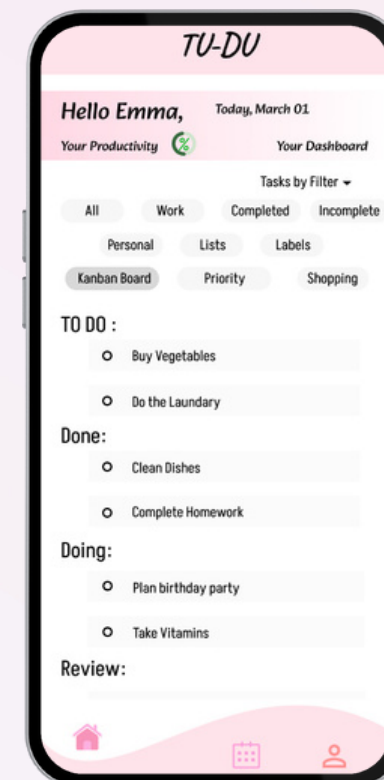
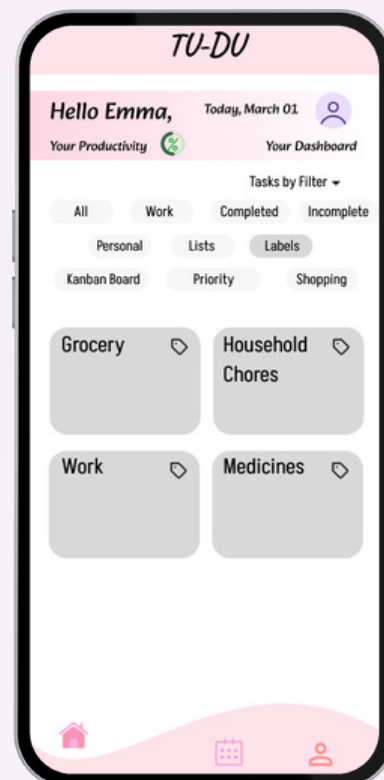
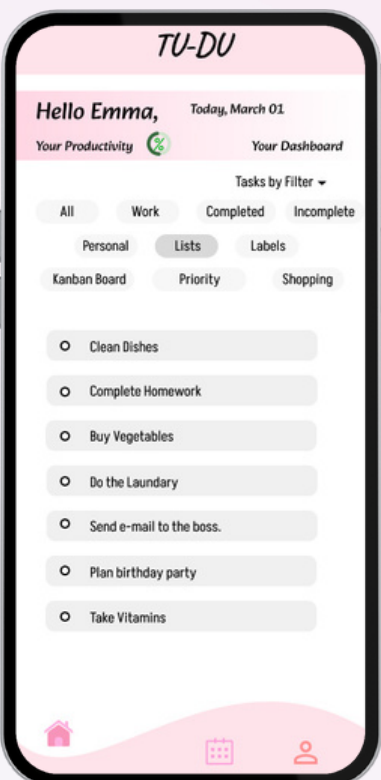
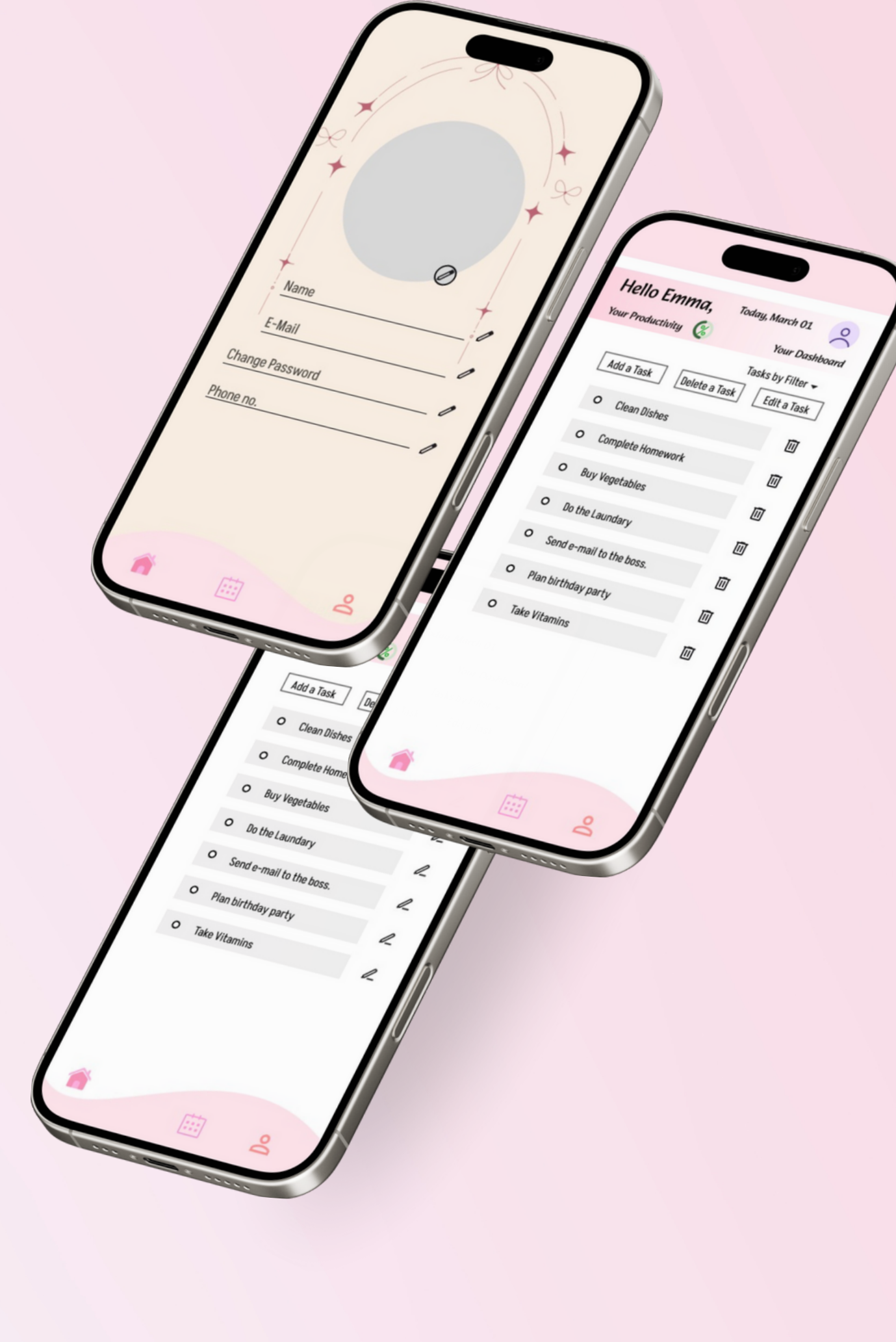
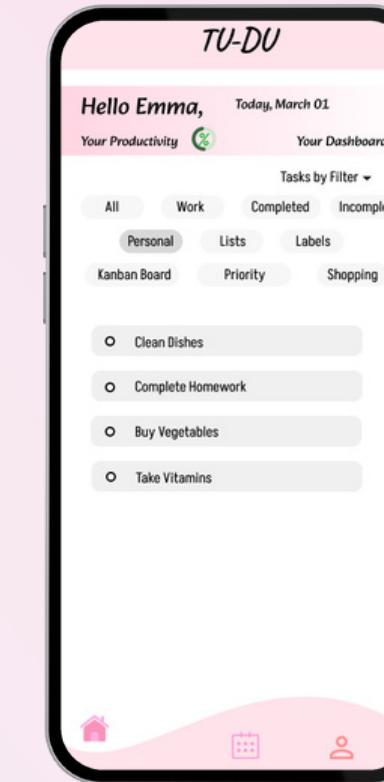
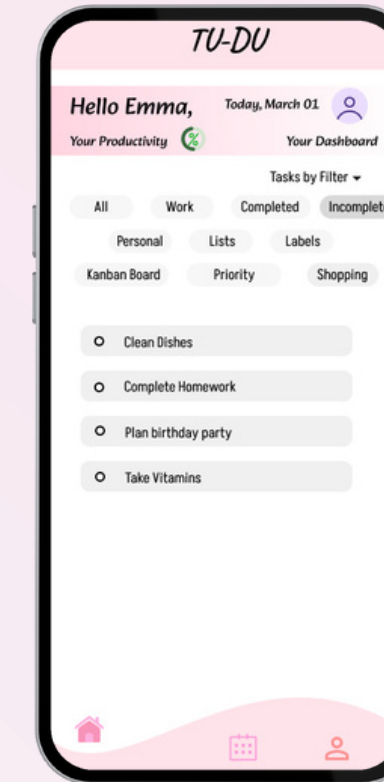
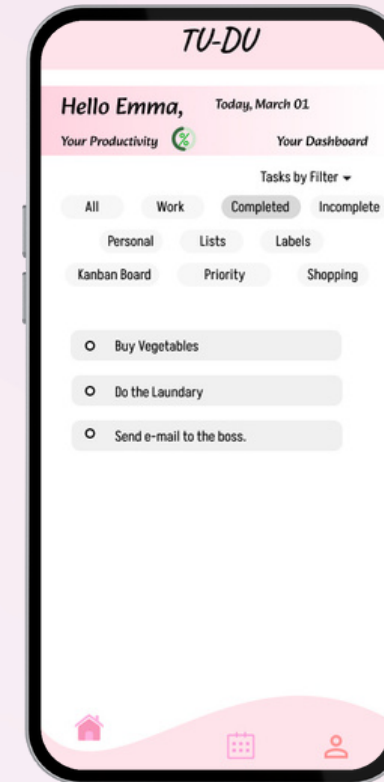
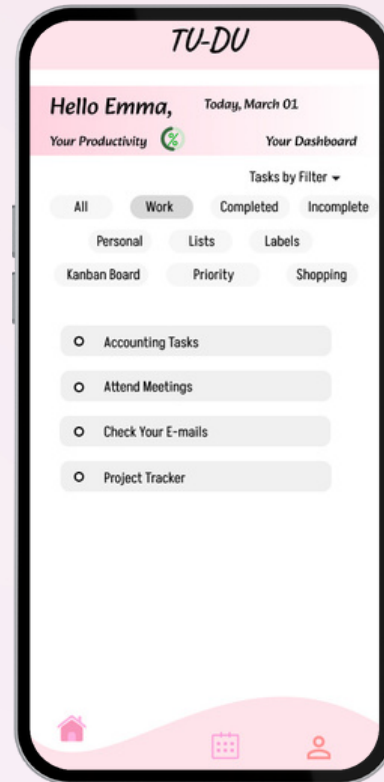
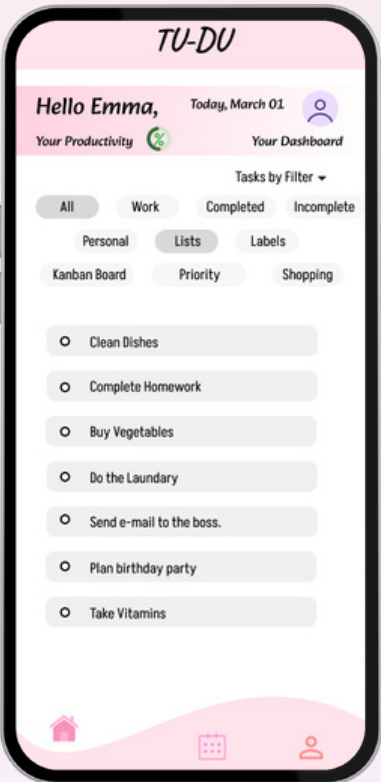
**#regular**

# Font that i've used in My  
App Design

# Onboarding screen & Login pages



# Home Screen

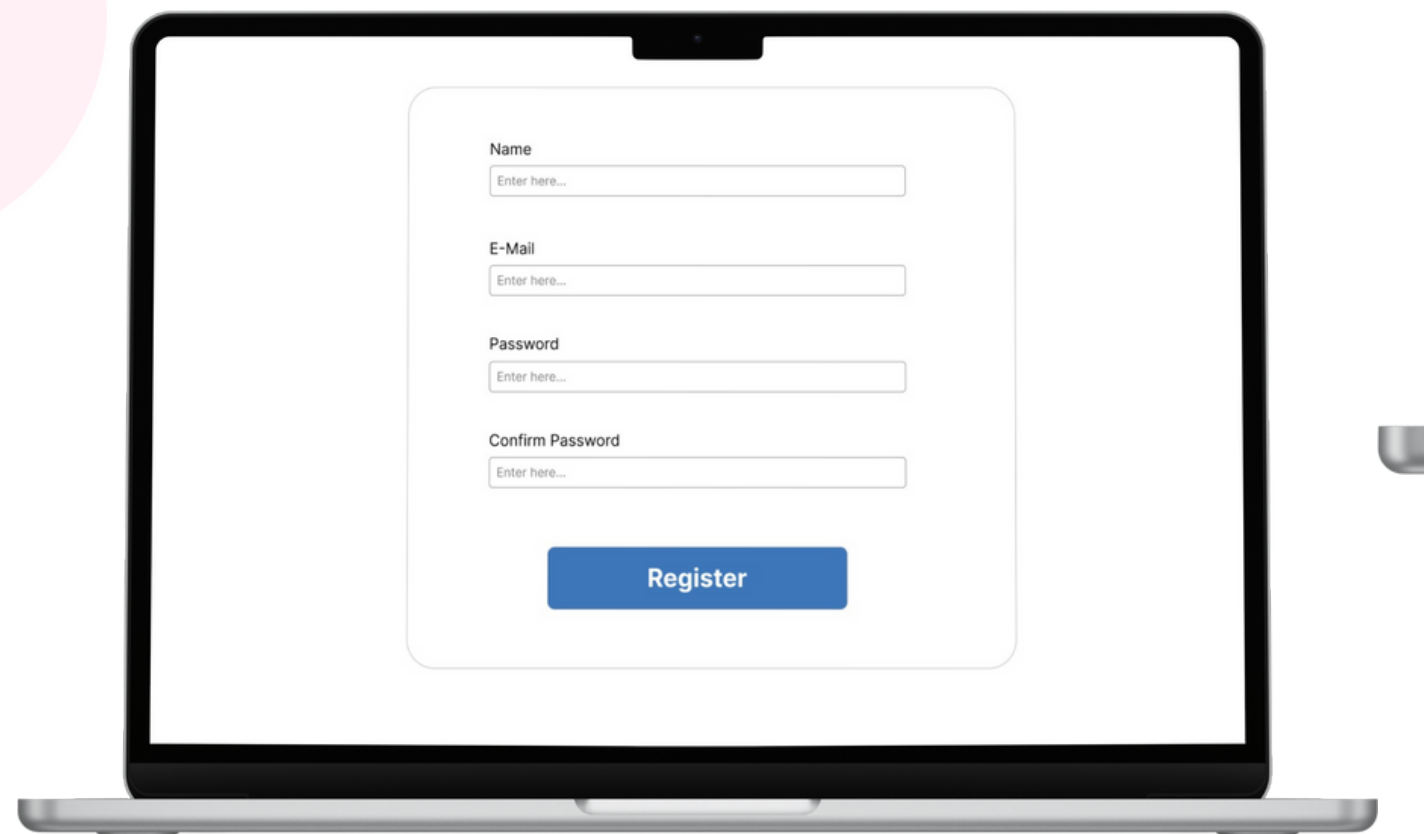


# PROJECT 02

I developed a user interface for a website that enables users to download digital e-books. The interface is intuitive and user-friendly, ensuring that even those with minimal technical skills can easily navigate it. I incorporated a search feature to help users find specific titles quickly, and there's a dedicated section for user reviews and ratings to guide potential readers. Additionally, the interface supports multiple formats for downloads, catering to various e-readers and devices.

Welcome  
To  
Book-Store

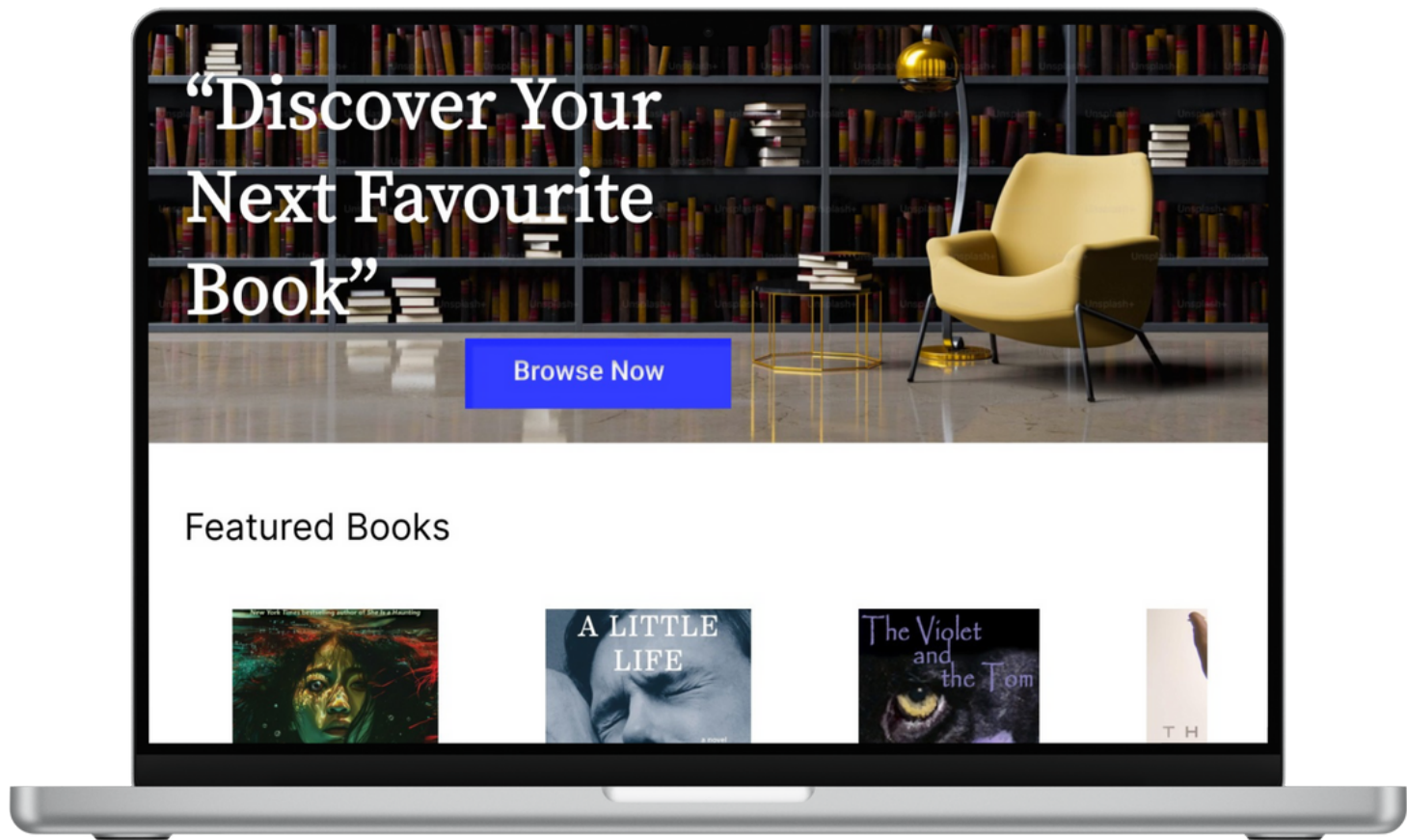




# Login Pages



# Website Design



I designed a website where people can find digital books and easily download and read them. The platform offers a user-friendly interface, making it simple to search for favorite titles. Additionally, it provides personalized recommendations based on user preferences, ensuring a tailored reading experience.

## Link to the prototype

<https://www.figma.com/proto/cxrBgbw8nsWn849J8A/ludB/Untitled?node-id=1-2&p=f&t=HxKikJ3zTl8BA5tx-&scaling=contain&content-scaling=fixed&page-id=0%3A1&starting-point-node-id=1%3A2>

# THANK YOU

**Link to My Resume :**  
[https://drive.google.com/file/d/1I-qJzTl4TNopr-l4ywhqm7ZpBlFG9HG/view?  
usp=drivesdk](https://drive.google.com/file/d/1I-qJzTl4TNopr-l4ywhqm7ZpBlFG9HG/view?usp=drivesdk)