

# Final Project - TasKit

Dashboard Design:

Remote Worker's Tasks Management

WNM 635 VC1 TIANQI HUO

## Table of Contents

- 1. Introduction
- 2. Research
- 3. Persona
- 4. Sketches
- 5. Low Fidelity Wireframes
- 6. Final Mockups
- 7. Prototype
- 8. Resources

## Introduction

As the world continues to shift towards remote work, companies are increasingly relying on digital tools to keep their operations running smoothly. One such tool is the Tasks Management Dashboard, which enables teams to track their progress and stay on top of deadlines.

Working remotely on this project presented a unique set of challenges. Without the ability to collaborate in person with team members, it was important to create a dashboard that was intuitive, visually appealing, and user-friendly.

In this case study, we'll explore the design process behind this project, including the research that went into understanding the user's needs, the ideation and iteration phases, and the final product. We'll also delve into the specific design decisions that were made, and how they ultimately led to a successful outcome.

### Research

Concept: Remote Employees/Freelancer Tasks Management

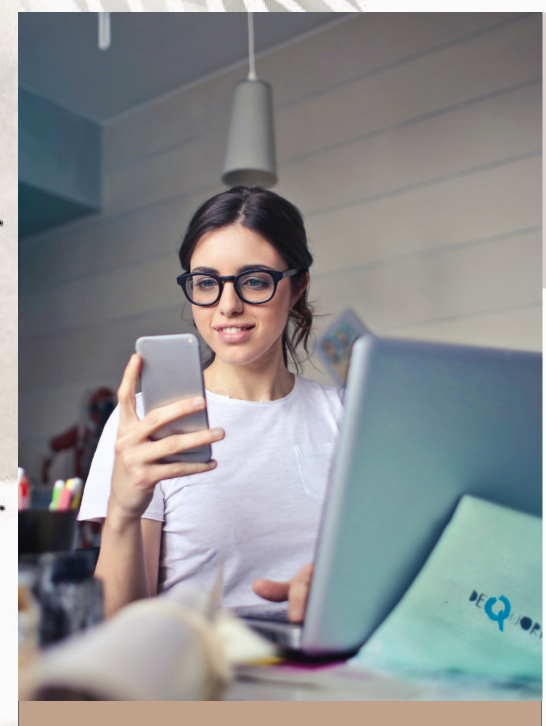
**Target Audience**: Employees and freelancers of age 20-60 of a company who work remotely or have a distributed workforce.

### Benefits:

- -Useful for companies that have employees located in different regions or countries and need an efficient way to manage their tasks and workflow.
- -Convenientfor teams that work from home or other remote locations, as it would enable effective communication and collaboration among team members.
- -Helpful for companies that want to reduce their overhead costs by allowing their employees to work from home, while still maintaining an efficient and productive workflow.

**Features:** Task Lists, Task Assignments, Project Management, Time Tracking, Communication Tools, File Sharing, Analytics, Reminders & Alerts

### Persona



"My goal is to create interfaces that not only look beautiful, but also function seamlessly."

— Emily Johnson

### **Background**

Emily is a skilled UI/UX designer who specializes in designing and developing user-friendly interfaces for web and mobile applications. She has been working in the design industry for over 5 years. Emily is currently working remotely for a startup that is developing a task management dashboard for its clients.

**Age** 32

Occupation UI/UX designer

Income 90K

**Status** Single

**Location** Los Angeles, CA

#### Goals

- -Design an intuitive and visually appealing dashboard
- -Create a user-friendly interface that can be accessed from anywhere.
- -Explore new design trends and technologies

### **Personality**

- -Creative and detail-oriented designer who is passionate about creating user-friendly interfaces
- -Enjoys collaborating and teamwork with others to achieve a common goal
- -Able to work independently, taking initiative to solve problems

#### **Frustrations**

- -Communicates with the development team, which is located in a different time zone.
- -Make sure she is available for meetings and is able to collaborate effectively with the team.
- -Stay organized and manage her time effectively to meet project deadlines.

#### **Technology**

- -Design Tools: Sketch, Photoshop, Illustrator, Adobe XD, Figma
- -Coding Tools: HTML, CSS, and JavaScript
- -Project Management Tools: Trello, Asana

#### **Media Sphere**

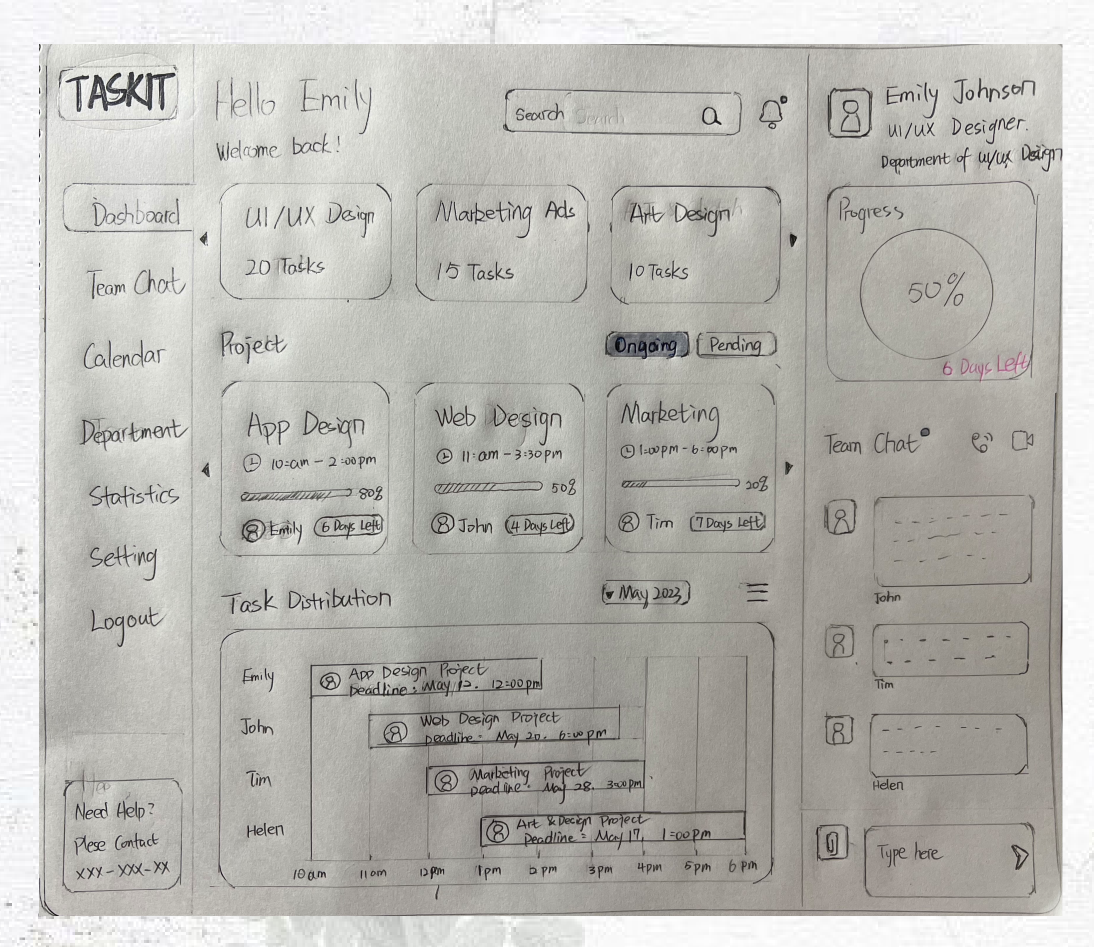








## Sketches



## Style Guide

### Colors



### **Buttons**

Button 1

Button 2



### **Icons**

00















### **Typeface**

### **TasKit Heading**

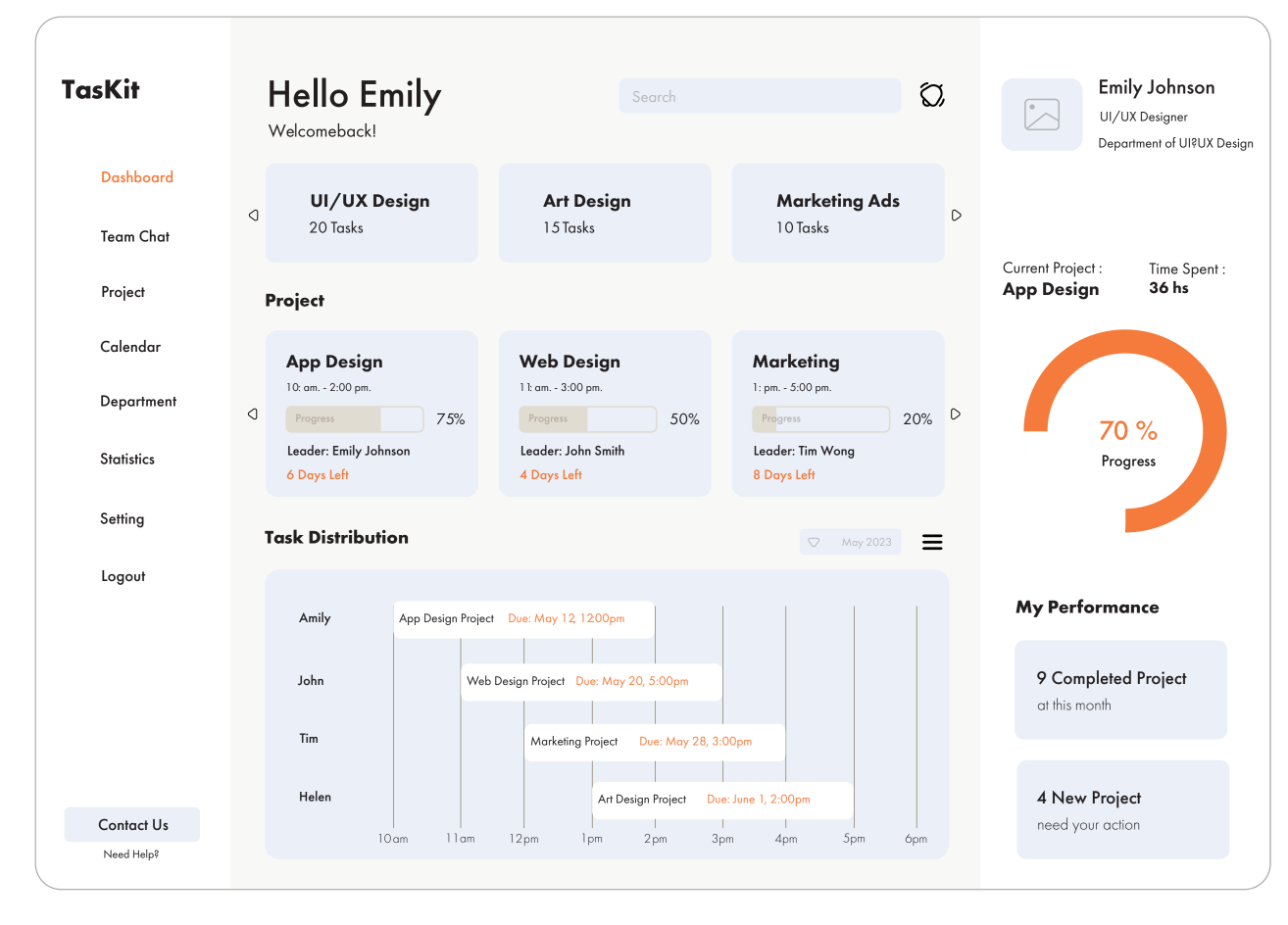
Futura - Bold

### TasKit Body Text

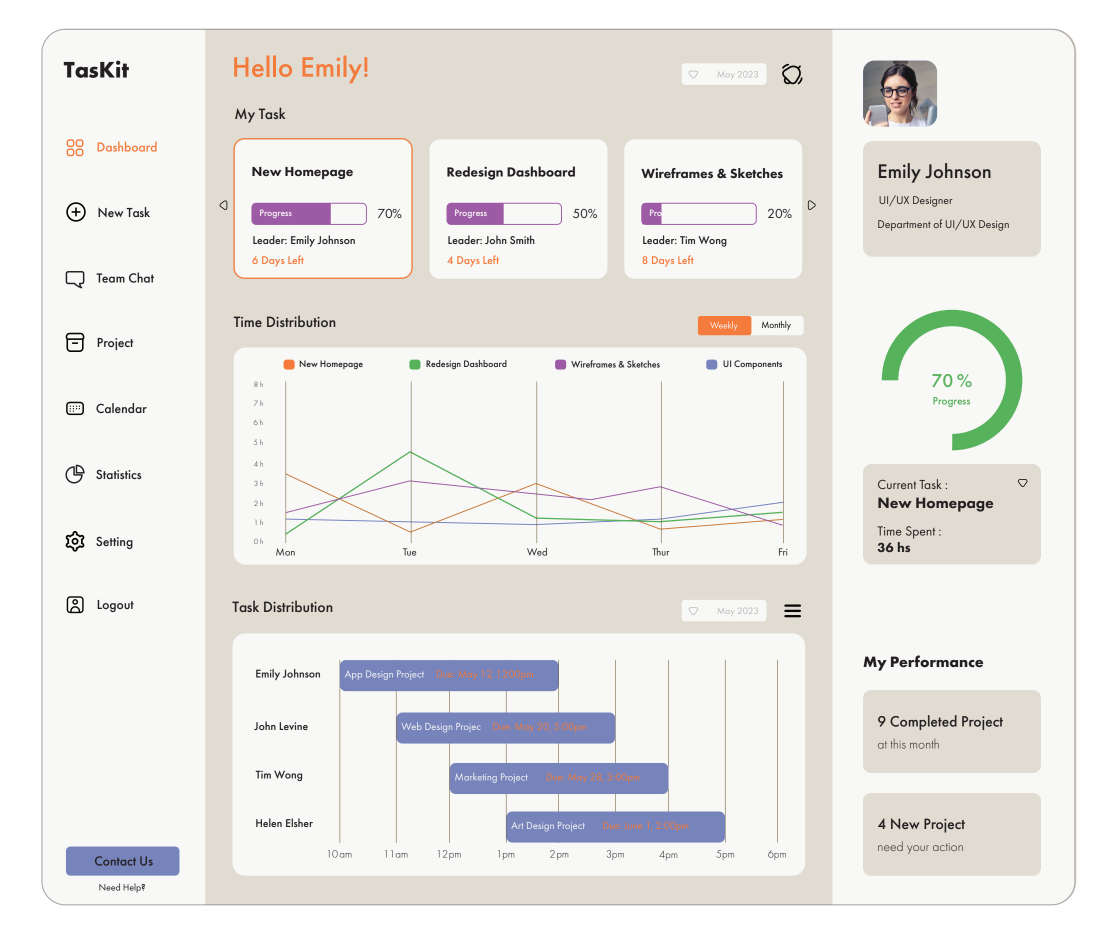
Futura - Book

Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo consequat.

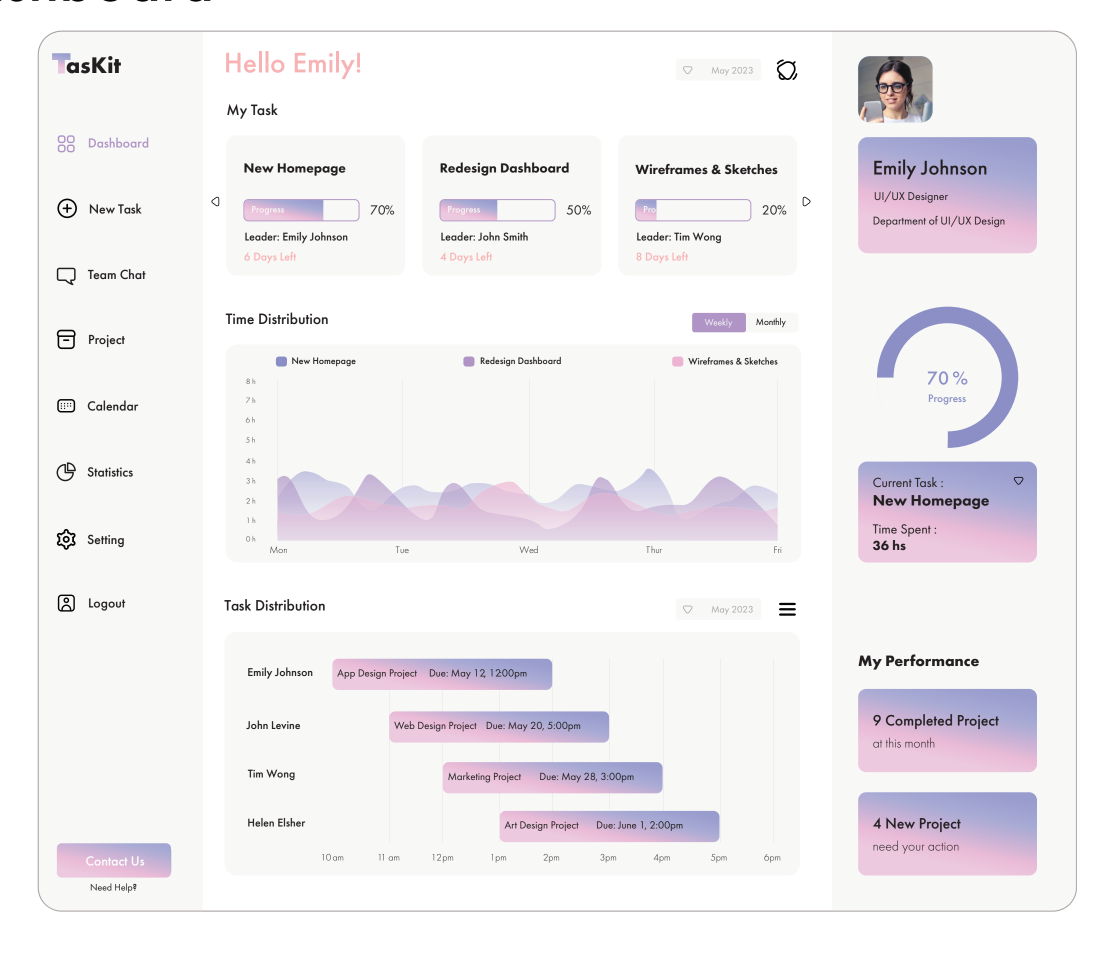
## Low-Fidelity Wireframe

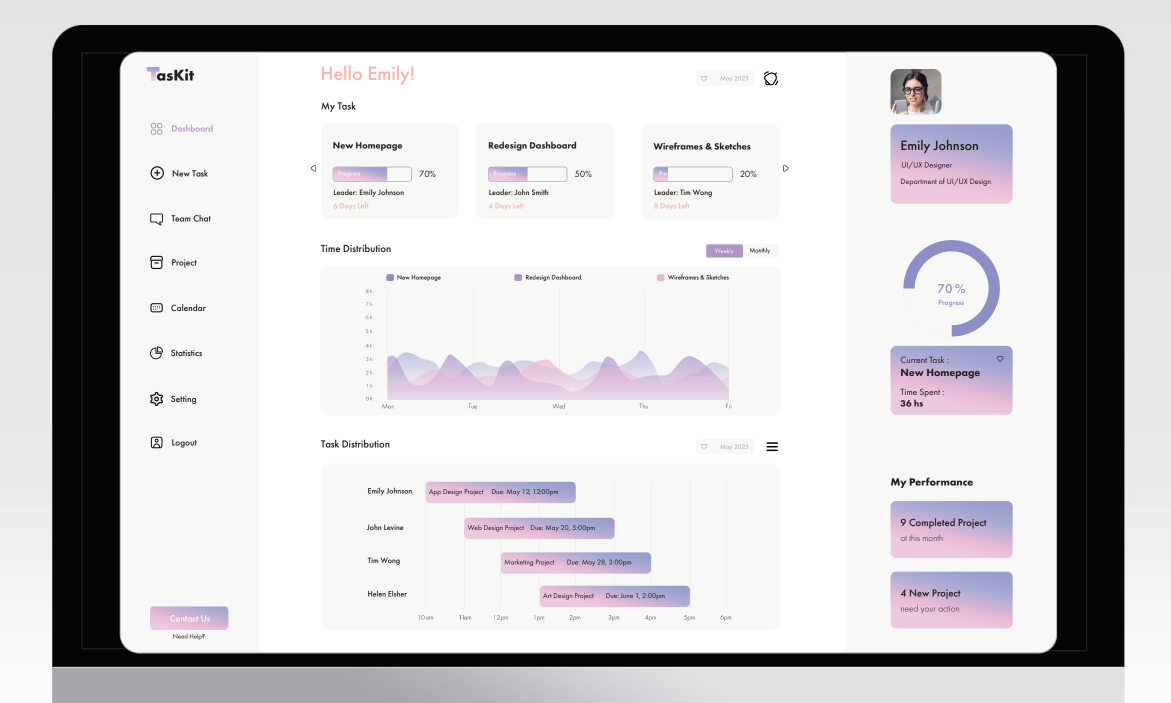


## High-Fidelity Wireframe



### Final Dashboard





# Thank You!

Prototype Link https://xd.adobe.com/view/e8c680e8-fb77-4638-9aa8-1a38ca463e42-bd95/