



# Ensurigo Design Smash Event

---

Aniket Dewnani



# Index

Overview

Research Done

Low Fidelity Design

High Fidelity Design

Mockup



# Overview

---

- Ensurigo, a global insurance company, is currently using Excel Sheets to keep track of tasks, so they are looking to develop an application.
- It will help them efficiently track their current, upcoming, and assigned tasks and send notifications to the relevant staff.
- The aim is to replace manual excel sheets with a digital solution to better manage tasks and increase productivity.

# Research Done

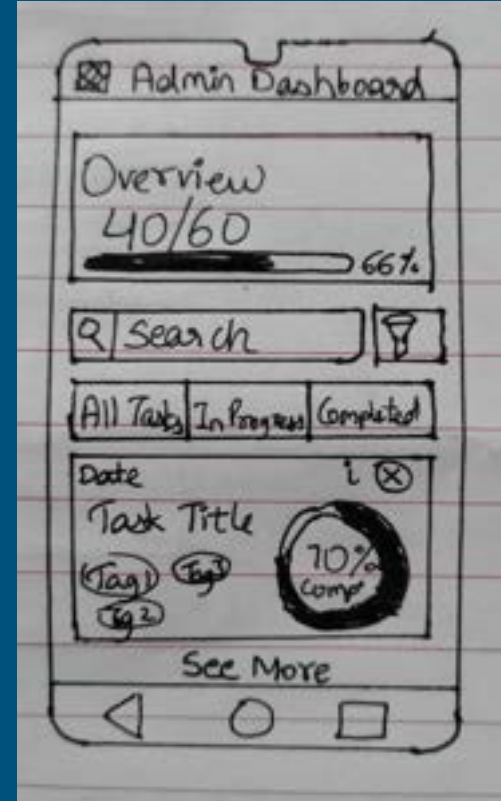
---

- "[Prospects of using Task management in design](#)" by Anastasia Stepanova and Liubov Shilova (2020) - This article provides an overview of the key considerations for designing task management applications for mobile devices, including wireframe design, user interface, and user experience.
- Looked on Dribbble for some inspirational UI Designs.  
Link to the same: [Task Management Mobile Applications](#)

# Low Fidelity Design

---

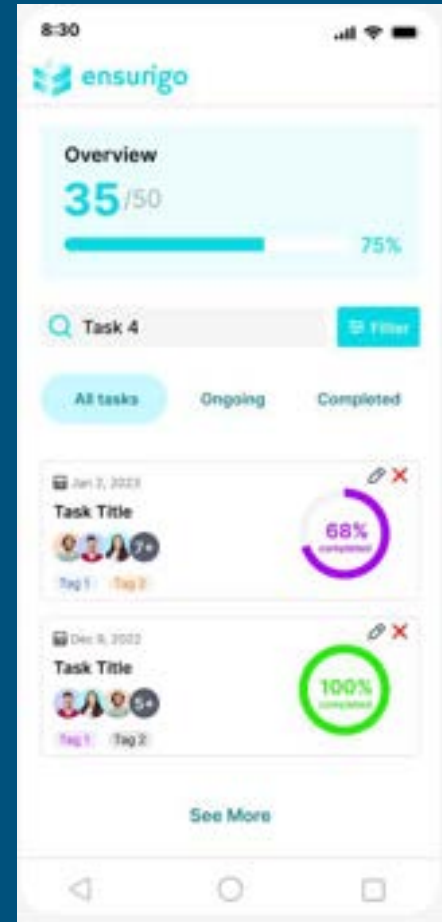
- I began the process by creating a rough sketch on paper, visualizing the layout and design of the Admin Dashboard wireframe for the task tracking application for the global insurance company.
- This sketch on paper serves as the initial step in creating a more detailed and polished wireframe for the application.



# High Fidelity Design

---

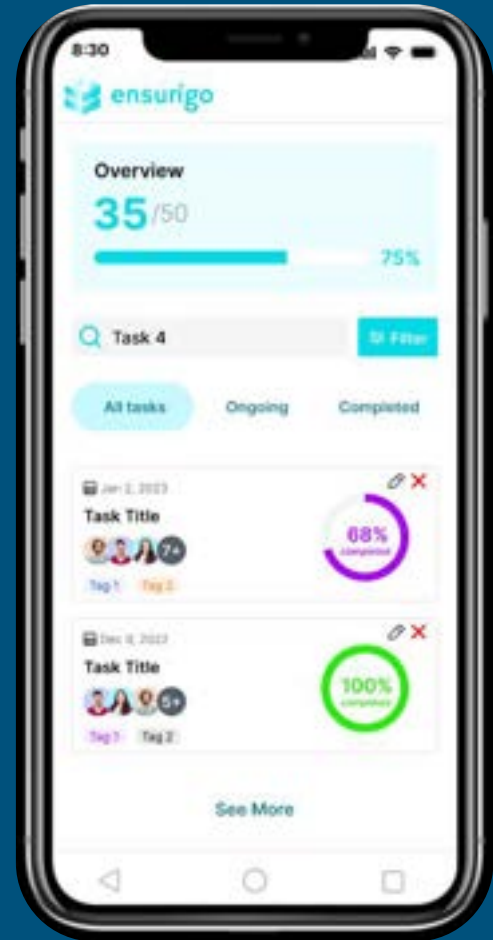
- After making the Low Fidelity Design, I started with using Figma for the final High Fidelity Design of the wireframes.
- The image on the right, is the Admin Dashboard, is the final Wireframe.



# Mockup

---

- After creating all the wireframes, the final prototype of the application was developed and tested using a mockup on the Figma website.
- The mockup was able to successfully demonstrate all the task management features that were designed in the wireframes.



Thank You!

