# 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.

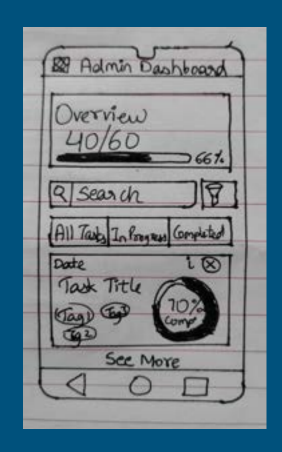
#### Research Done

- "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 Dribble for some inspirational UI Designs.

  Link to the same: Task Management Mobile Applications

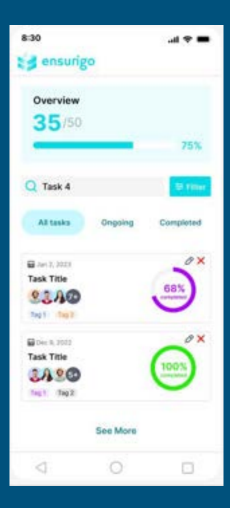
## Low Fidelity Design

- 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.



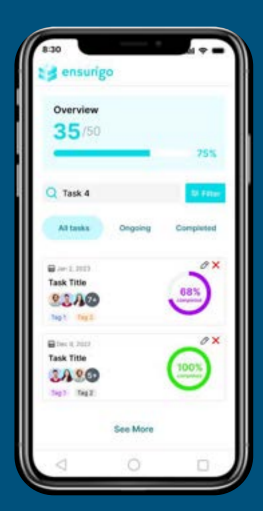
### High Fidelity Design

- 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!