

Basic Details of the team and Problem statement

- ❑ Idea Title :Mobilly AI
- ❑ Team name :AKINO
- ❑ Team leader :S.Lakshmi Vignesh
- ❑ Theme :Open innovation

Problem Statement Details

Describe your Problem Statement: Mobility assistance: People with physical disabilities that affect their mobility can benefit from AI-powered mobility assistance tools. For example, there are apps that use computer vision and machine learning to assist users with tasks such as object recognition, obstacle avoidance, and navigation.

Solution

Mobility assistance: People with physical disabilities that affect their mobility can benefit from AI-powered mobility assistance tools. For example, there are apps that use computer vision and machine learning to assist users with tasks such as object recognition, obstacle avoidance, and navigation.

Solution

MobilyAI are have a significant ride in the heart of differently abled people:

- **Increased Independence:** Mobily AI can help individuals to perform tasks that were difficult before.
- **Improved safety:** AI-powered mobility assistance tools reduce the time consuming process and also provide us with assistance for emergency accidents and injuries
- **Enhanced efficiency:** the app structures itself to the user needs, which can improve the overall user experience and increase the effectiveness of the tool
- **Cost-saving and life-saving :** It provides more accessible solutions to reduce the cost for healthcare inventions and make the individuals independent



Team Name and Member Details

Team Leader Name: S.Lakshmi Vignesh

IITM Roll Number(23f1002745.ds.study.iitm.ac.in) Level (Foundation)