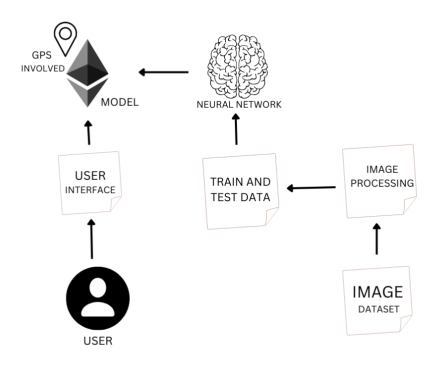
## **FIRST MILESTONE**



## PROJECT THEME:

- A clear learned knowledge of neural networks must be there in implementing the project.
- This project is based on image processing and voice recognition.
- First a train dataset and test dataset are uploaded in the image set.
- Once the user asks to recognized the data in front of them, the object is detected at particular distance.
- Then they are sensed by the user interface thus get transferred to the project model to be sensed.
- Then the data is compared with the dataset in the convolutional neural networks.
- Then required output is given in vocal form to the user.