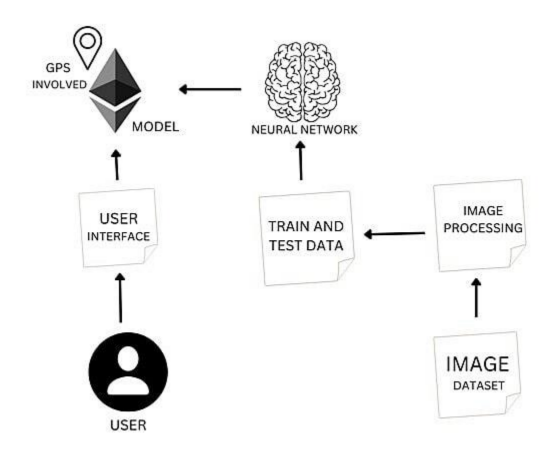
## **FIRST MILESTONE**



- 1. This project is based on image processing and voice recognition using Artificial Intelligence.
- 2. For people with disabilities, mobility proves to be one of the challenging issues to overcome.
- 3. This ensures safe and secure mobility for the visually impaired.
- 4. In this project , the global positioning system is involved and this uses satellite technology to provide auditory

feedback to the visually impaired regarding their position, direction of movement, environment and routes.