PROJECT PROPOSAL

SENIOR CITIZEN'S HELPER

IDEA:

• This application would help the senior citizens to book themselves a helper to accompany them to various places and help them in different tasks. Helper will be a verified employee and their details will be shared with the user and their family members at the time of booking.

TECH STACK AND METHOD OF IMPLEMETATION:

- App will be implemented using XCode.
- Swift language will be used for implementation.
- UI will be implemented using Storyboard on XCode.

WORKING OF THE PROJECT:

- This application would have a simple UI for ease of accessibility. Users will be asked to simply scan their Aadhaar Card to create an account and log into it. If they want, they can also fill in the details manually.
- Then they can book a helper to accompany them. User will be asked to either choose the place that they want to be accompanied to or choose the task that they want to do with the support of the helper. They can either choose these places or tasks from the given menu or write the place and task manually.
- They can take the support of the helper and visit the banks, hospitals, etc.
- User can also select the specifications of their helpers from the given menu. These specifications might include the helper's gender, qualifications, ratings, etc.
- The app would also display the amount of time that different helpers would take to reach to user's place.
- User can also book a slot for a later time so that they would not have to wait.
- This app would also ask the user for their family member's contact.
- This app would contain a helpline number in case they face any kind of difficulty while using the app or the service.

EXPECTED OUTCOME:

- This project would help the senior citizens in the best way possible in accomplishing their day-to-day tasks.
- It would also help those senior citizens who don't have anybody to accompany them to various places of importance such as government offices, hospitals, banks, etc.

SUBMITTED BY: MUGDHA RAJE ASHIYA

REG NO: 20BDS0204