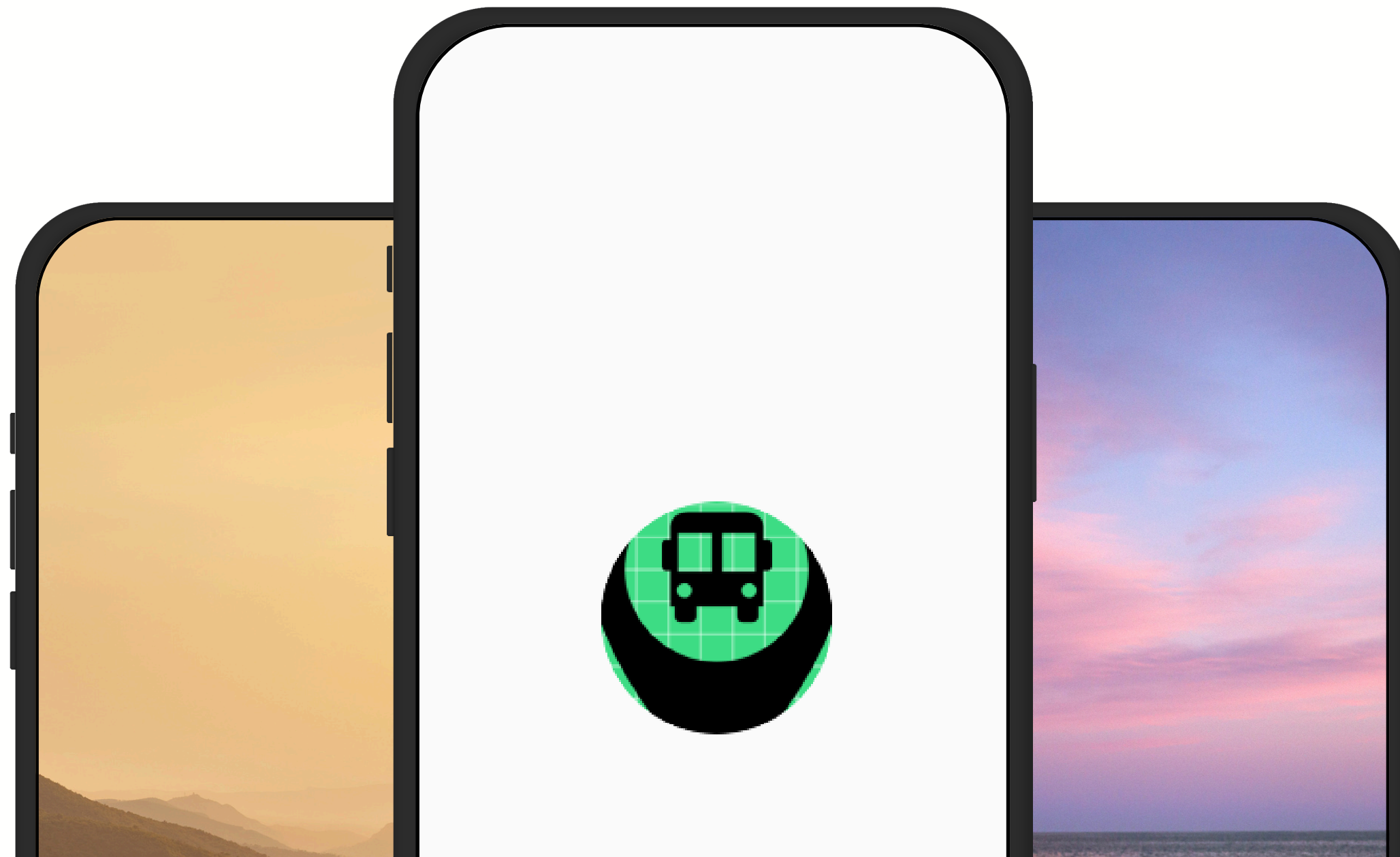
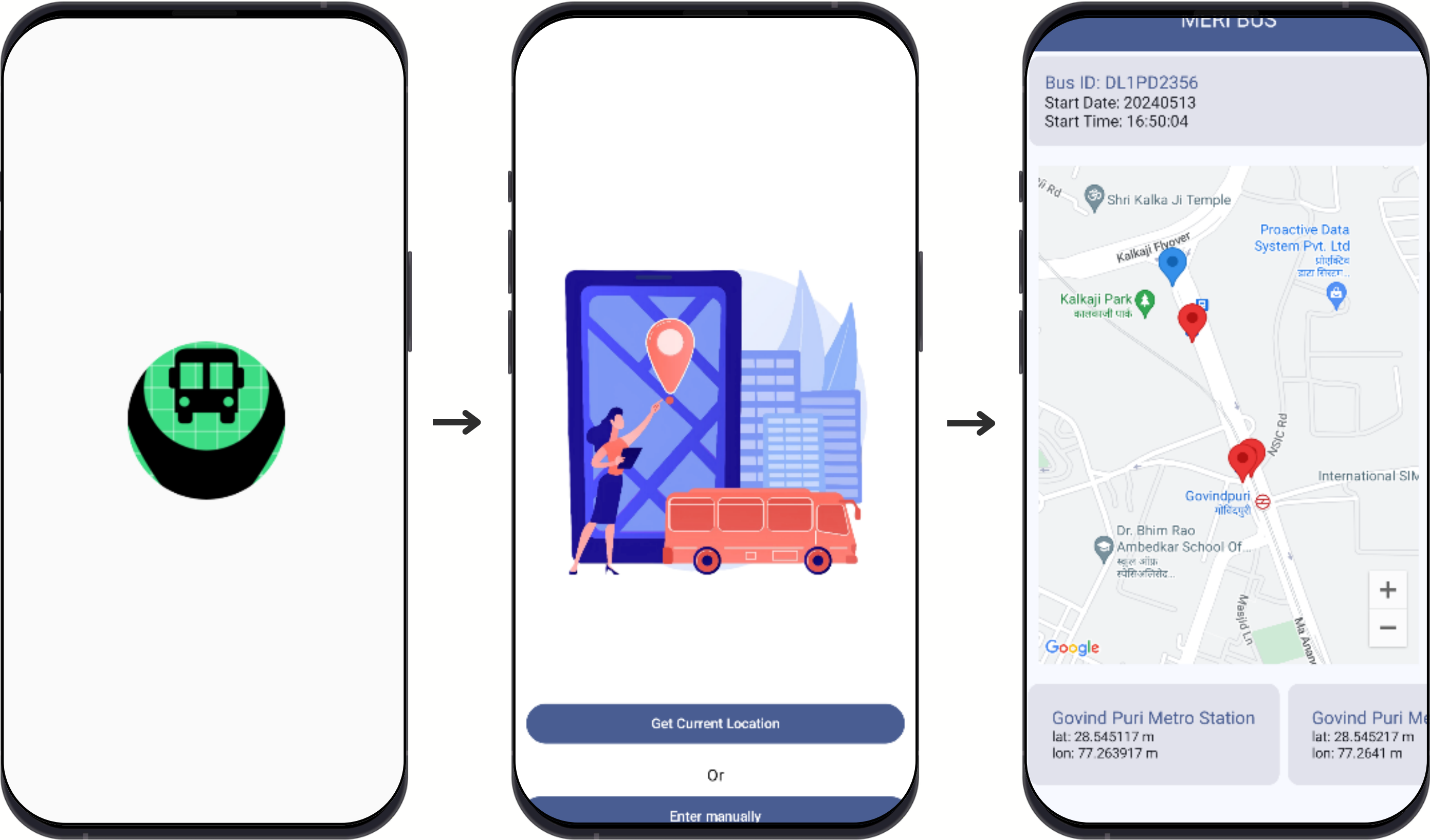


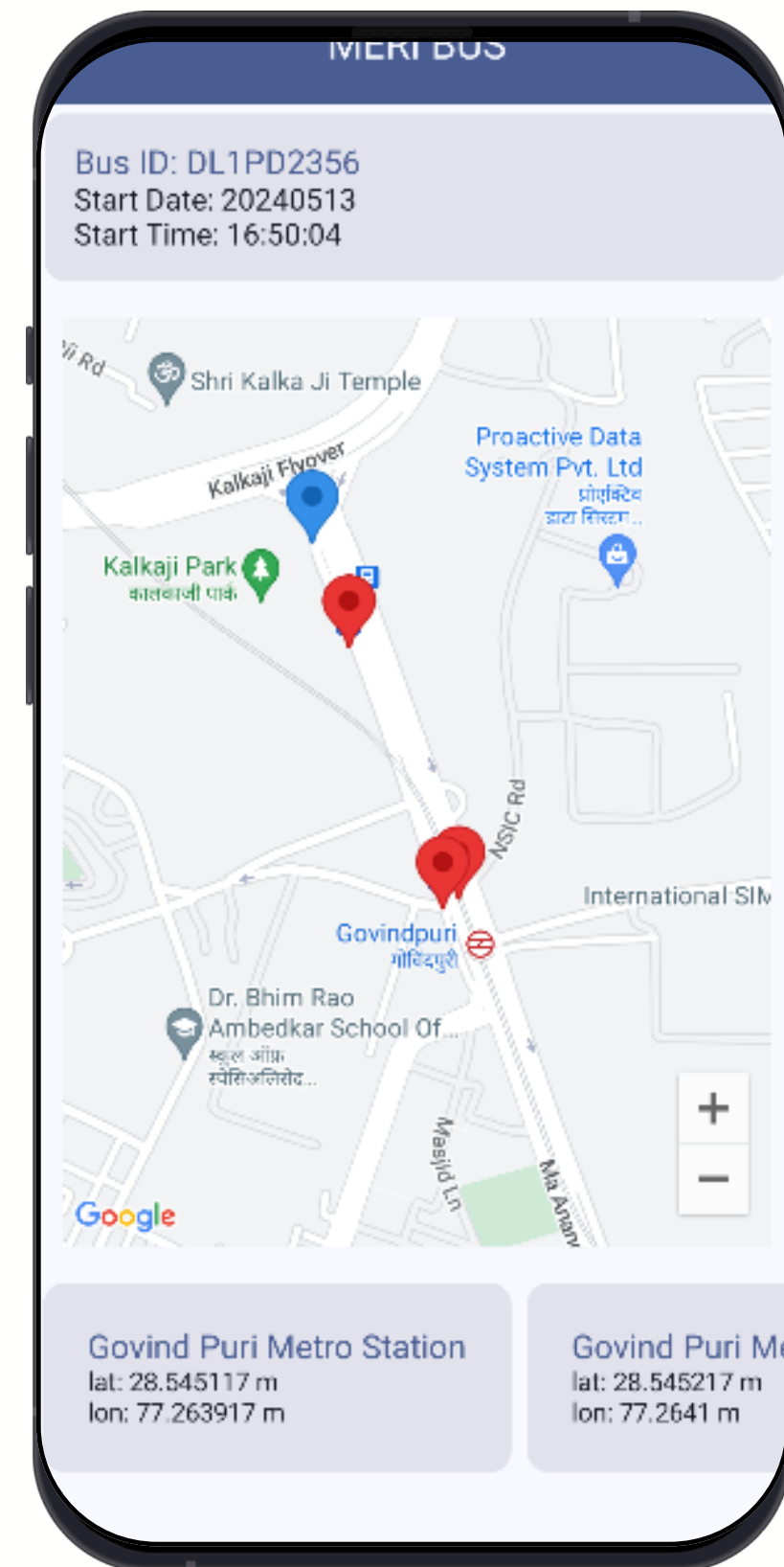
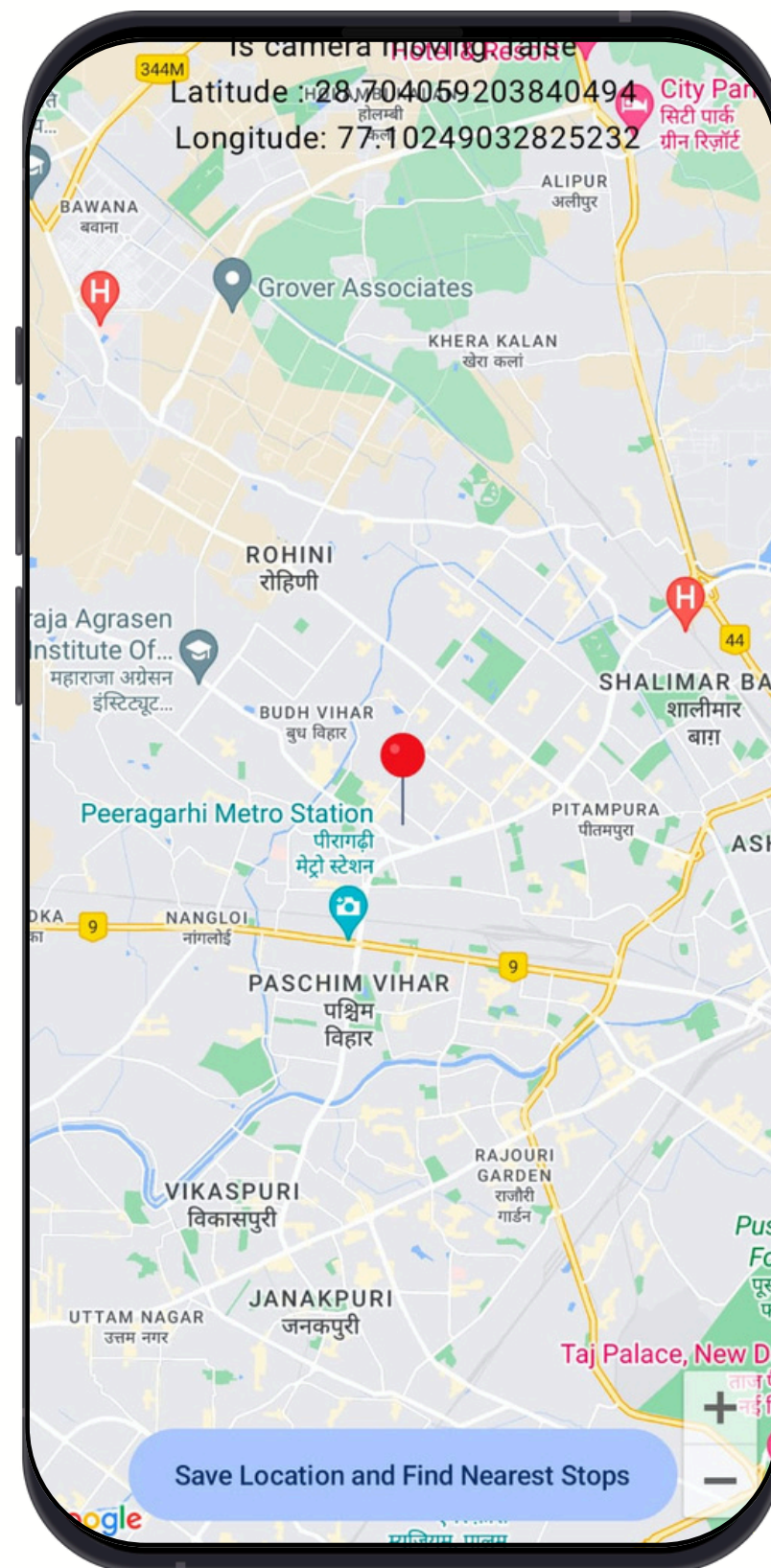
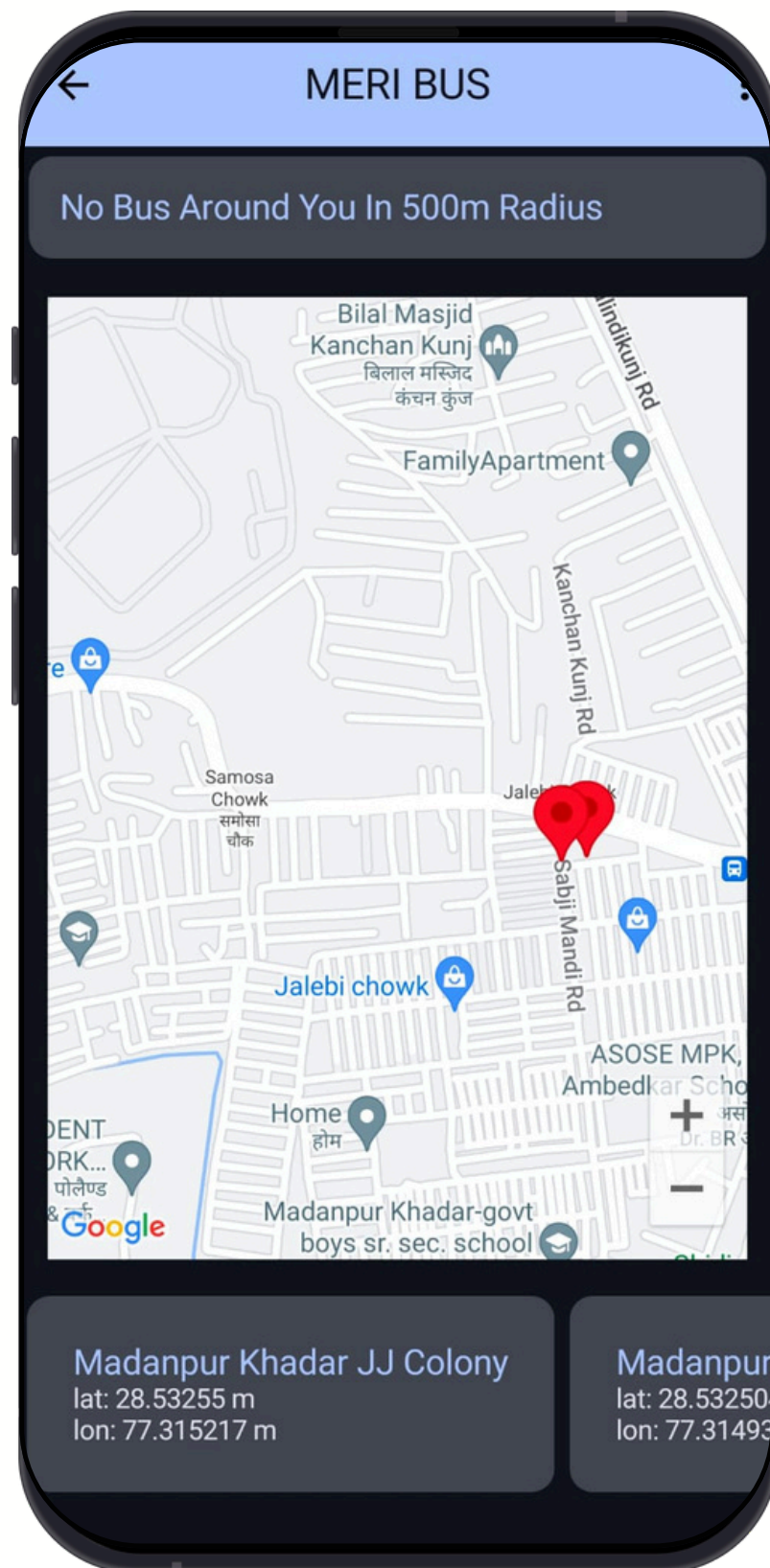
Meri Bus Product Mockup



WELCOME

ACTIVITIES





MANUAL HANDLING

FEATURES OF ANDROID USED

LOCATION SENSORS

GOOGLE MAP INTEGRATION

RETROFIT API

Notch

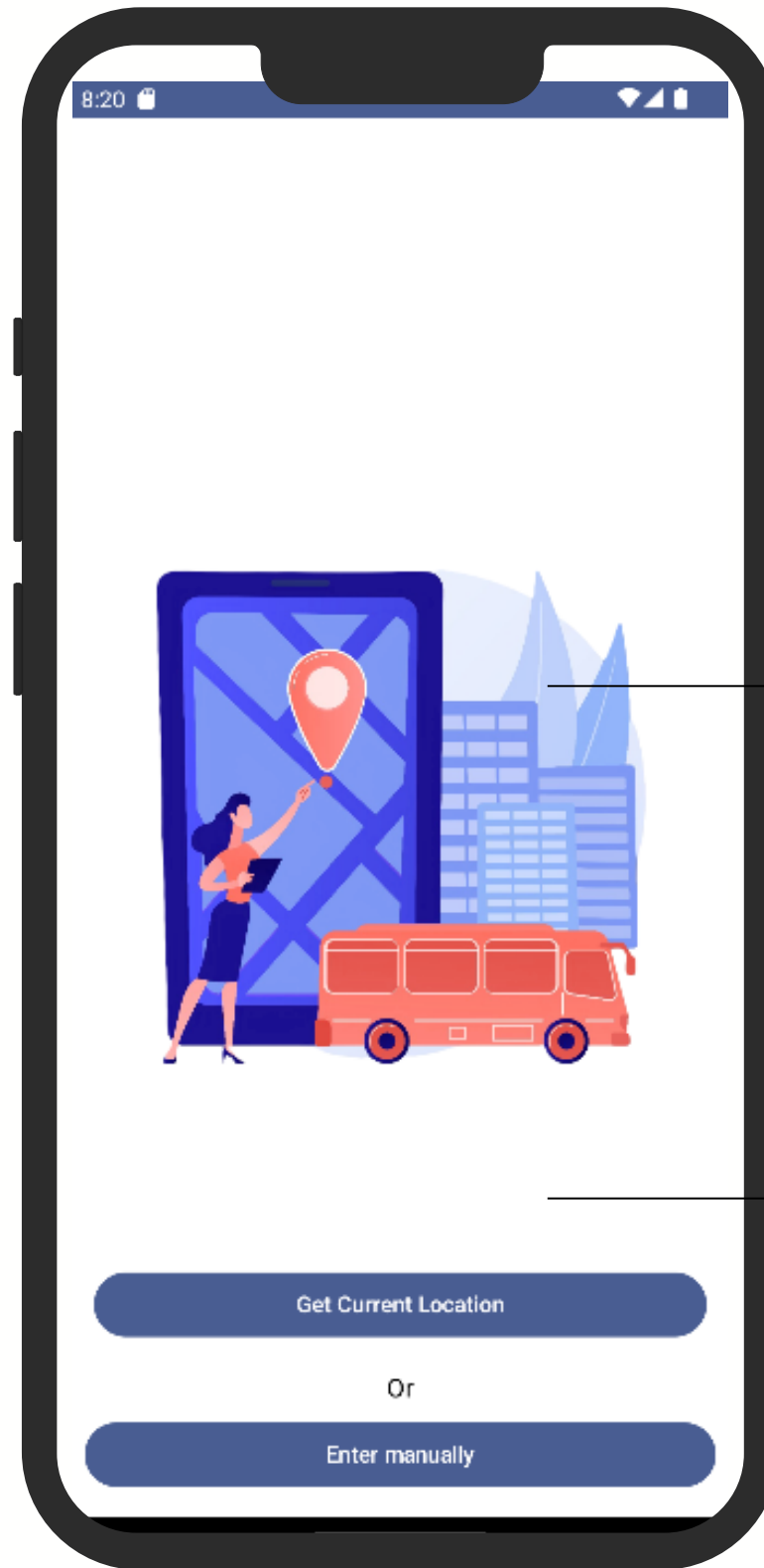
Features

Location fetch using sensors

- Use gps
- Map Data and Location

Real Time Data Of Your Bus

- Get your bus location
- Get all the nearest possible stops



● Dashboard

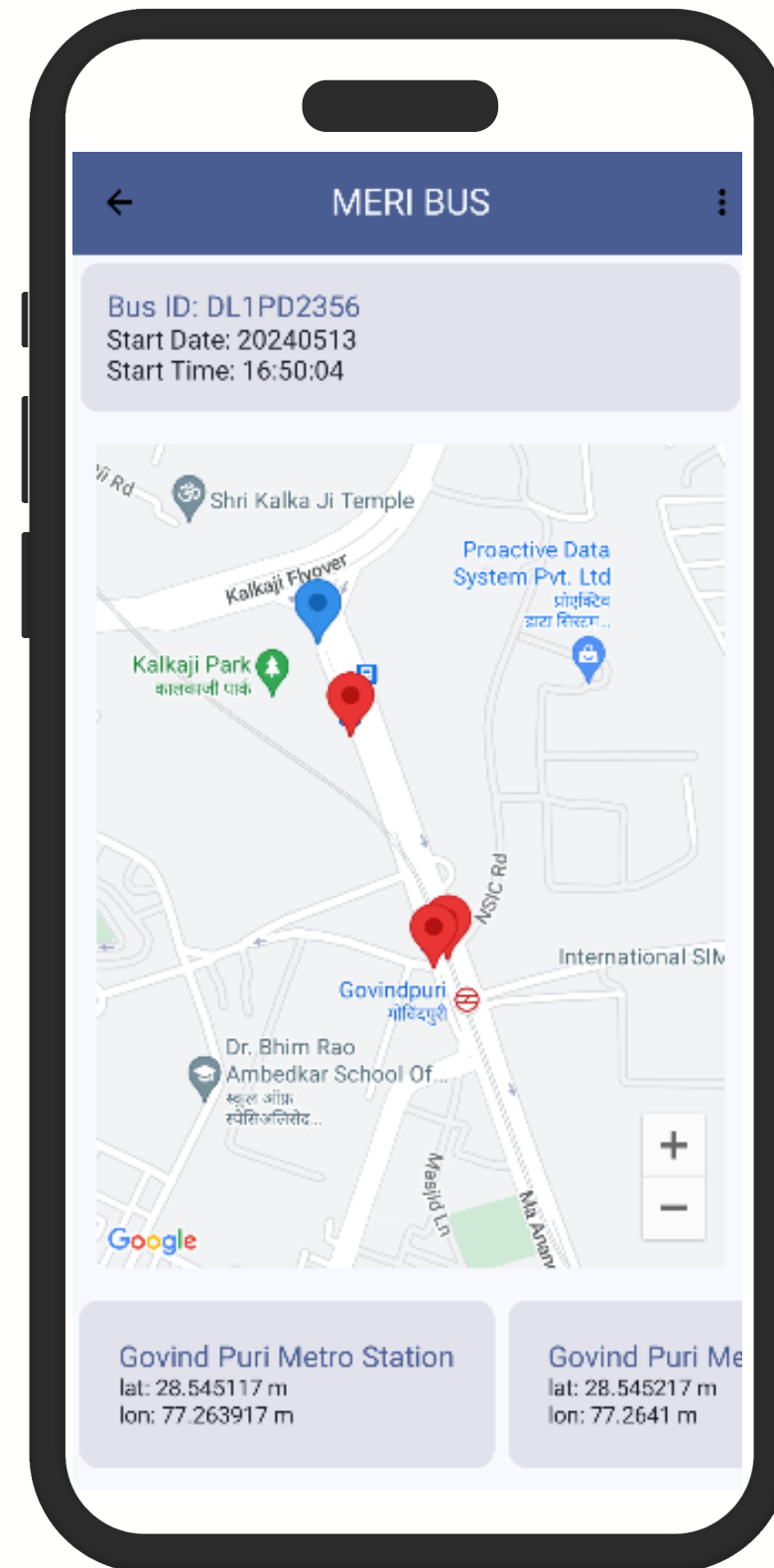
Users can utilise their gps or can manually select location to find use the service

● GetCurrentLocation

Once clicked fetches the user location and finds the bus in which hes travelling and also gives him the nearest stops to which he can aboard

Dynamic Island

Features



● BUS DETAILS

GIVES THE BUS NO. WITH ITS
START DATE AND TIME

● MAP SUPPORT

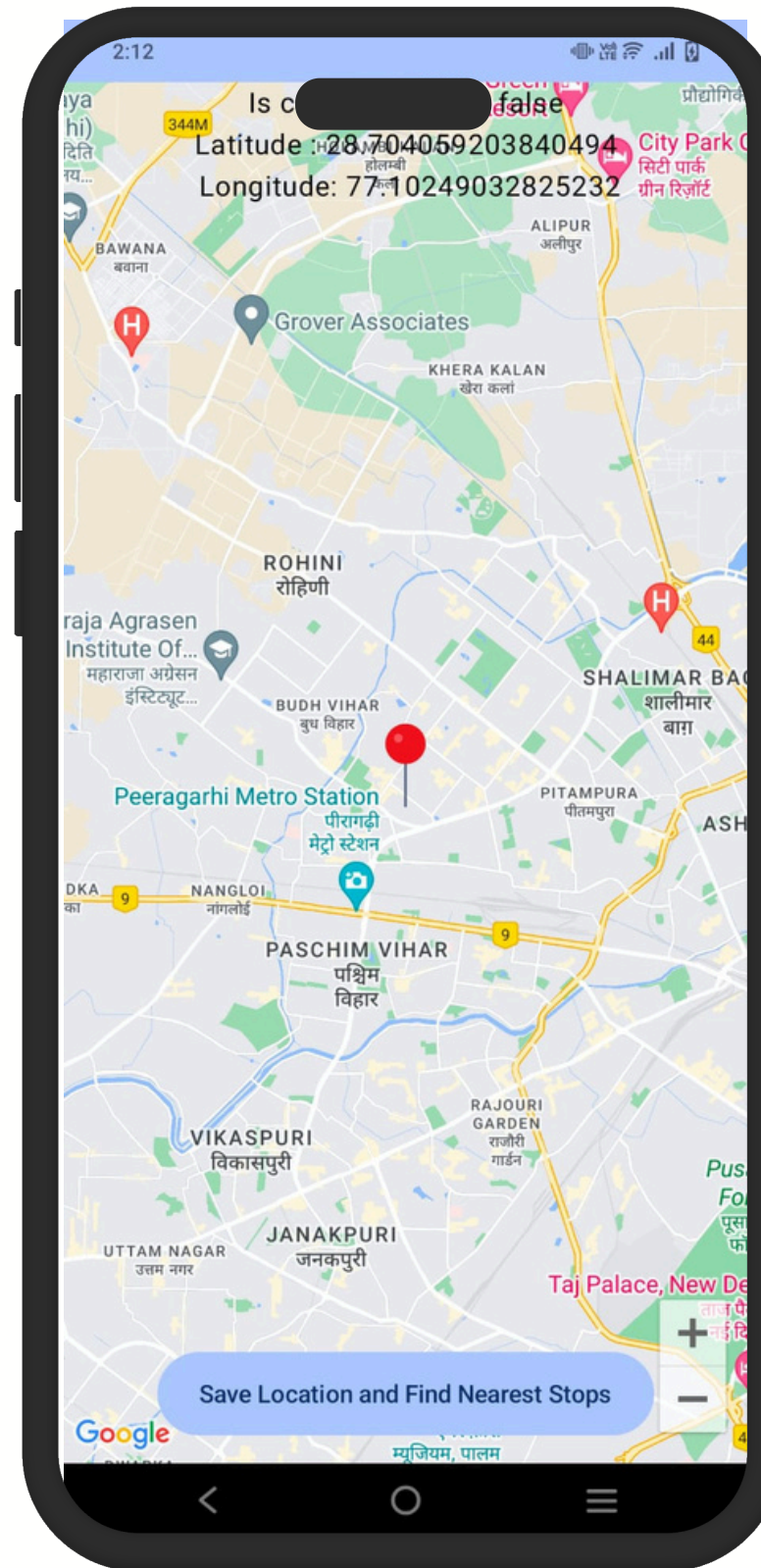
SHOWS THE LOCATION OF BUS
AND STOPS ON THE MAP

● STOPS DETAILS

GIVES THE DETAILS OF ALL THE STOPS

Dynamic Island

Features



● MANUAL INPUT

MOVE THE MARKERS TO SELECT THE LOCATION AND USE THE SERVICE ACCORDINGLY

ERROR HANDLING



Thank You