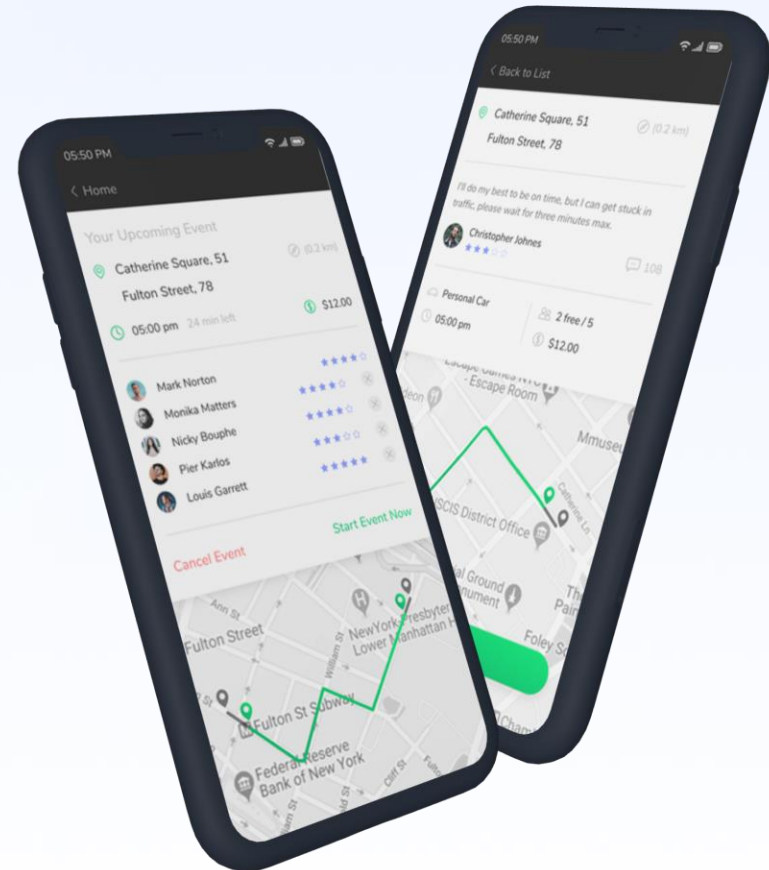


# MEET & GO MOBILE APP

## About the project

This carpool/commute application is for ride-sharing. It automatically merges similar rides and proposes to share your trip with somebody else. Everyone in the community may be a driver and join or initiate a trip.



# PROJECT DETAILS

Industry

Travel & Hospitality

Services

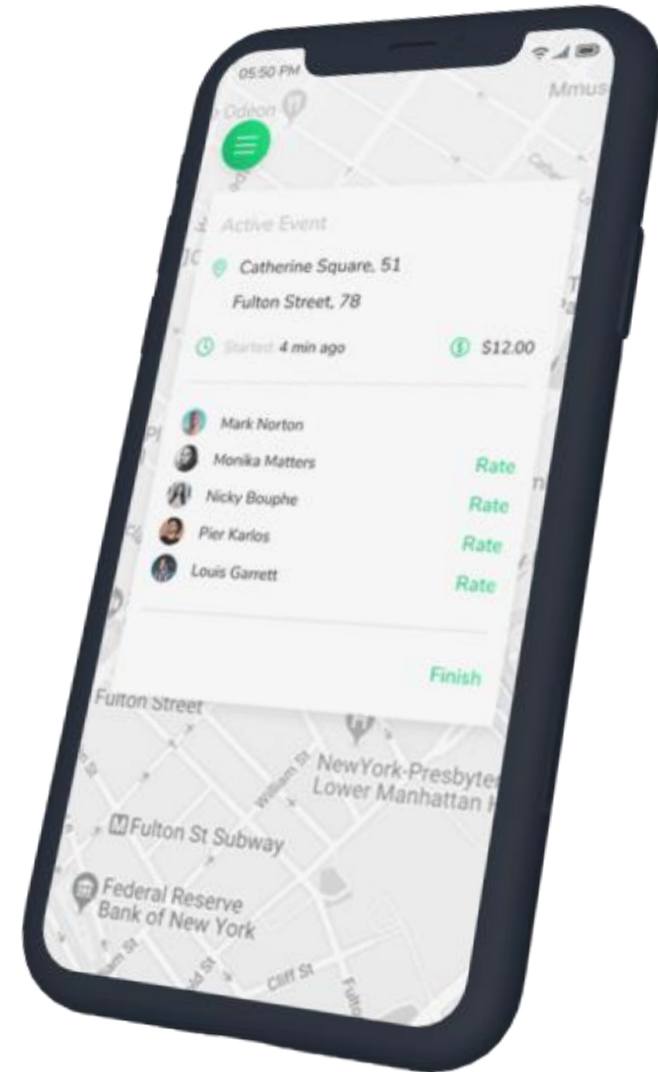
Software Product Development  
 QA & Testing  
 UI/UX Design  
 Mobile Application Development

Technologies

Xamarin Forms, Google API, Xamarin.Forms.  
 GoogleMap, Prism, Figma, Adobe Photoshop

Country

USA

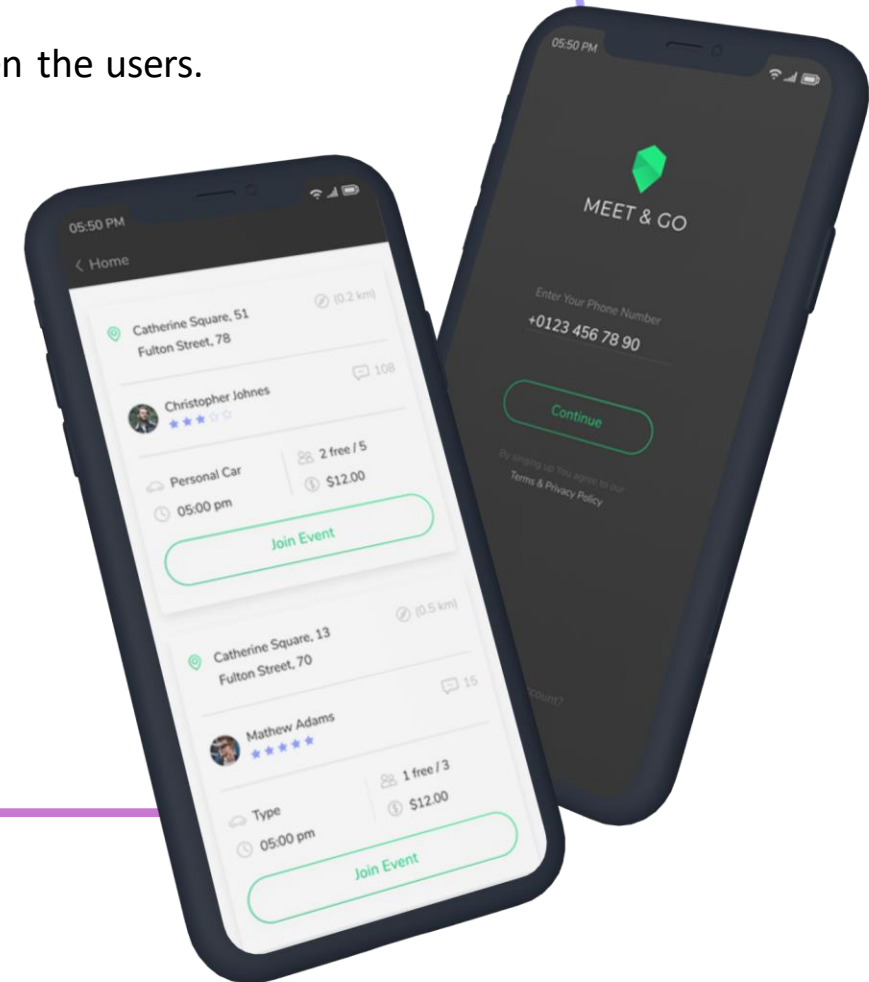


# CHALLENGE DESCRIPTION

The main challenge was to create a system of benefits and trust between the users.

Carpooling platforms can struggle to be flexible enough to accommodate route stops or changes to working times/patterns. To counter this, we created a service with later running options to reduce the system's rigidity, which also increases the convenience for commuters.

Security concerns have been an obstacle to sharing a vehicle with strangers, though in reality, the risk of crime is small. The remedy we used in this carpooling scheme is the inculcation of a reputation system that flags problematic users and allows responsible users to build up trust capital.



# SOLUTION DESCRIPTION

An application allows you to share car journeys where one person travels in the car, avoiding the need for others to drive themselves to their destination. A significant number of commuters prefer this concept of sharing a ride through an application instead of a cab for commuting, going out at night, and getting to events.

Such an app offers multiple advantages to both the drivers and commuters who would be sharing these rides over standard means of transport that exist on offline platforms. While commuters get to save on travel costs, the drivers can monetize their vacant seats via this application.

The App also makes it easy to organize your trips while traveling with a sense of comfort and security. This application can help build a community-sharing platform in the long run over a simplistic professional driving service.

