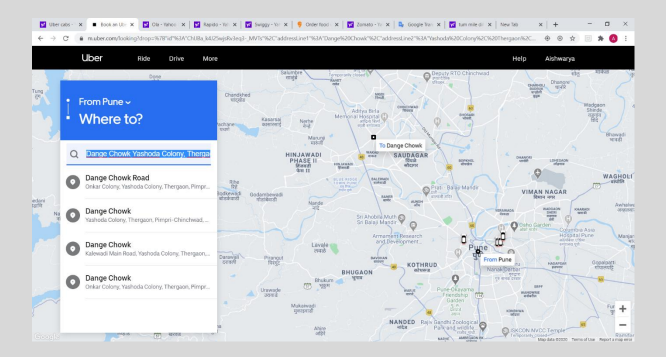
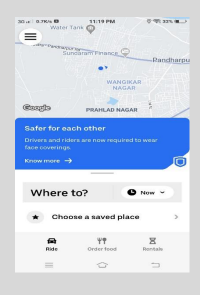
## Uber

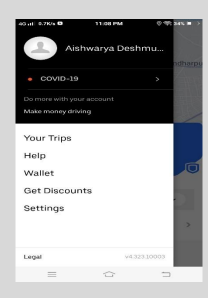
Uber is an American company's website offering services like peer-to-peer ridesharing, food delivery (Uber Eats) and micro mobility system with electric bike and scooters. User have to enter pick-up and destination address so that will get information regarding near-by rides, fair estimation, Driver's information, vehicle details, etc. Rental cars are also available.

## Website Interface



## **Mobile Interface**







Operations	Description	Website	Mobile
Ride	User can choose source and destination, book the ride,	~	<b>&gt;</b>
	can get the details about fare estimation.		
More	Here user will get access to the supportive app (Uber	~	<
	Eats)		
Help	This will provide user guide	~	<
Your Trips	It will keep user's trip history	~	<b>\</b>
Wallet &	User can use their wallet facility and can get discounts	~	<
Get	by referral, etc.		
Discount			
Settings	It is user's account setting. User can set their home and	~	<b>~</b>
	work locations that are frequently being used. Can		
	manage safety, privacy, etc. options.		

**Conclusion:** These are some of the operations, user can perform from both Website and mobile interface.