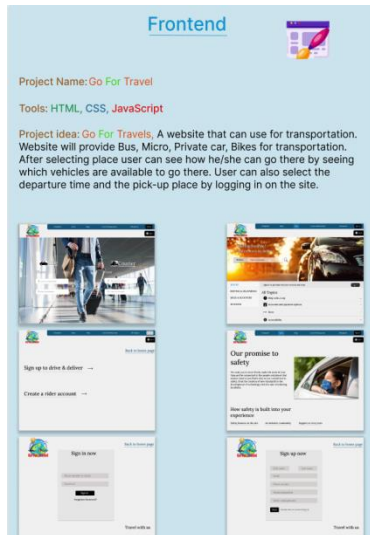
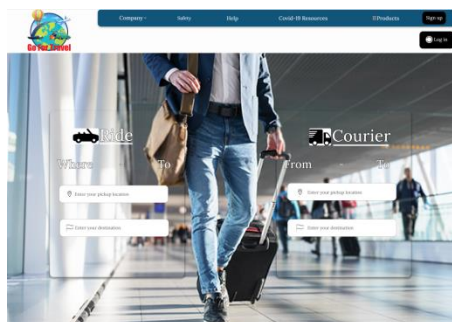


Frontend: A front end is the graphical user interface of a computer that makes it easier to use.



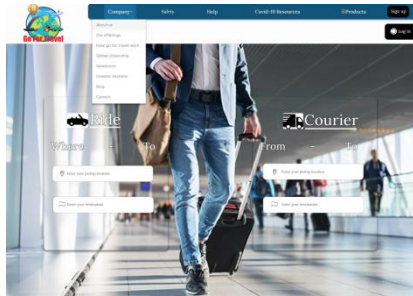
Our project Go for Travel is for transportation. It can provide us with bus,micro,private car,bikes. We've used HTML,CSS and javascript in it.



Here in the first page we see there are two portions named 'Ride' and 'courier'. If we go for ride then it will lead us to sign up or login page. If user has already ban account then it will collect data of where to go and from where to pick. Same goes for courier.



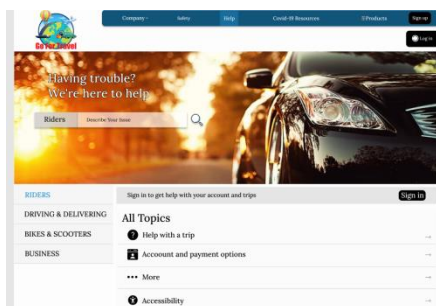
This bar contains company,safety,help,covid-19-resources,products. Each has separate page.



In company user will get informations about our website,how it works, our offerings,career and so on.



In safety we assure our users about our safety and support.

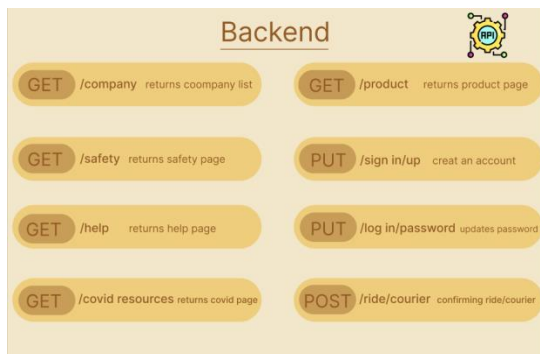


In help user will get any help with the trip also will know about the way of payment.



In products user will get to know about our options.

Backend : The back end refers to parts of a computer application or a program's code that allow it to operate and that cannot be accessed by a user.

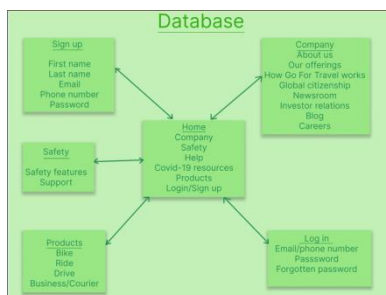


The GET method is used to retrieve data from the server.

The POST method sends data to the server and creates a new resource.

The PUT method is most often used to update an existing resource.

Database : A database is an organized collection of structured information, or data, typically stored electronically in a computer system.



In database, all the five boxes are related to home box and vice versa. Here in sign up box user will give their information to create an account. If user have already an account then he will have to login that. Then he will come to the home page again and go to any other pages.