PROJECT-PWA DELIVERY PARTNER INC

Home Products About us

Here we will have the Contact us/Courier Request Form

Courier Request Form

riii out the below form to faise a couner request.									
Enter your name	*:								
Enter your phone	e number:								
Enter receiver's i	name*:								
Enter receiver's i	number*:								
	same as Current Less/Coordinates: Address*:	ocation*: ☑	Re Client will a request the	king the Send equest able to see the ey have sent in wnsection					
List of Requests									
SENDER'S NAME:	SENDER'S NUMBER:	RECEIVER'S NAME:	RECEIVER'S NUMBER:	SENDER'S ADDRESS:	RECEIVER'S ADDRES:				
		<u> </u>							
SENDER'S NAME:	SENDER'S NUMBER:	RECEIVER'S NAME:	RECEIVER'S NUMBER:	SENDER'S ADDRESS:	RECEIVER'S ADDRES:				
sender2	11	receiver2	10000						
SENDER'S NAME:	SENDER'S NUMBER:	RECEIVER'S NAME:	RECEIVER'S NUMBER:	SENDER'S ADDRESS:	RECEIVER'S ADDRES:				

Next screen is the Products screen:-

In this screen we will let users know that what are the products we have in our App:-

Home Products About us







Content Goes here

Content Goes here

Content Goes here

Home Products About us

Content goes here

What your use case is for your project

What will it do?

Delivery Partner Inc. is a trusted portal for booking delivery of your couriers at the recipient's address with guaranteed on-time delivery. This is the right through which you can find the right service providers for home, office, commercial, local, domestic, and international relocation needs. More importantly, you can get the best deal on booking the right service provider through this portal

How many pages will I need and what will be displayed on each one? For this App we need 3 pages to make the app simple and clear.

In the Home page there is an Courier-Enquiry form where customers have to enter their details and the receiver's details. Once the customer enter the details they can be able to see the numbers they have sent to the courier Company to get their shipment delivered.

What data will I need to store?

In this page we have to store the data like Senders- Name, Number, Address Receivers- Name, Number, Address.

How will my app handle being offline?

This app would be available offline but not all functionalities will be available.

We have implemented cache method of Stale with revalidate to make few components available offline as well.

Utilization of API's

The API'S we have used to develop this PWA are:

- 1.Location API
- 2. Push Notification API
- 3. Vibration API

Created by Rajmeet Singh and Shyam