



Auto Parking Website Scope Document

Version 0.1

Digital Innovations

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www.dgtlinnovations.in

To Mr Albert

I am pleased to present Digital Innovations, an IT company based in Gurgaon, specializing in a range of services including Website Development, Mobile App Creation, Web Applications, Software Development, and Digital Marketing. Established in 2013, our company has seen rapid growth and has successfully collaborated with over 200 clients.

These collaborations span from burgeoning startups to well-established enterprises. Our team is deeply committed to delivering high-quality work within set timelines. Additionally, we offer specialized consultancy and tailored solutions specifically designed for startup companies, helping them navigate the digital landscape effectively.

Sincerely,

Digital Innovations
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Proposal Submitted On: 21/11/2023

Scope Document

Following our initial discussions and the requirements we gathered, we are set to develop a website for your auto parking business. This website will serve as a platform where customers can search for and book various parking spaces. It will feature a listing of available parking spaces and storage options. Customers will have the ability to search for different parking spaces and storage lockers, and book them by paying an advance amount.

In addition to the customer interface, the platform will include a separate login for property owners, referred to as sellers. Sellers will be able to register using their KYC details and list their parking spaces or storage lockers. These listings will undergo approval from the administrative side. The platform will also incorporate a commission system for the admin on each booking. The admin will process payouts to the sellers after deducting this commission.

The third interface on the platform is the admin login, which will provide complete access to all user data, seller information, listings, and booking details.

In essence, this platform will operate as a marketplace where sellers can list their spaces and storage for rent, and customers can conveniently book these offerings. The admin will manage the operations by charging a commission on bookings and handling seller payouts for the net amount.

Features

1. Home page Customer Login

- 1.1. There will be a home page having home, about, contact us, search listing, rent your property, customer login and registration option.
- 1.2. Home page will have policy pages terms of use, privacy policy, refund policy.
- 1.3. Web page will have parking spaces and storage listing on map, where user can search them based on location, space name, area or availability.
- 1.4. Customer login, register and profile section, registration otp verified
- 1.5. Customer forget password option
- 1.6. Customer can search for parking space and can book it on time slot basis or monthly basis
- 1.7. Customer can make payment for a booking

- 1.8. Customer profiles will have basic data of their profile like name, phone number, email id etc.
- 1.9. Customer can see their past bookings from their profile

2. Seller / Property Owner Login

- 2.1. Seller can register on the platform and can login
- 2.2. Sellers will have a profile option
- 2.3. Sellers can update their kyc details which will be approved from the admin side. Kyc will not have an edit option for sellers, if they want any change they will have to request it to admin, than from admin side those new documents can be updated.
- 2.4. Sellers can add their parking space having details like space size, location, type of vehicle and pricing.
- 2.5. Sellers can add their storage having details like size, location and pricing.
- 2.6. For each seller admin will define a percentage basis admin charges , which will be deducted from every booking.
- 2.7. Sellers will be able to see their bookings data.
- 2.8. Sellers will be able to update their bank details where they can get the payouts
- 2.9. There will be a payout section in seller login, where they will be able to see their payout records and status of the payouts. Payouts will be every 15 days basis

3. Admin Login

- 3.1. Admin will have a dashboard having basic numerical analytics like total number of registered customers, number of added listings, number of sellers, number of booking, total bookings amount.
- 3.2. Admin will have a cms where admin can change home page text and image content, about us content, contact us content and policy pages content.
- 3.3. Admin will have all customers data, can edit, or block a customer
- 3.4. Admin will have all listings data, parking spaces and storage, these listing will go live after admin approval
- 3.5. Admin will have a sellers data and their kyc documents, option to approve or reject a seller kyc.
- 3.6. Admin will have sellers bank detail where admin will be making payout.
- 3.7. Admin can define percentage basis commission of each seller as per their contract, like what percentage he will be charging on booking as an admin charges
- 3.8. Admin will have all bookings data

- 3.9. Admin will have payout records, system will provide calculated entry of each 15 days, of each sales, like seller id, seller name, how many bookings has been made, total booking amount, admin charges and payable amount, payout status

Technology:-

Frontend- HTML, CSS, JS

Backend - PHP, Laravel, MySQL

Timeline:- 2 months

Budget - 750 USD

Deliverable and Payment

S.N	Deliverable Detail	Duration	Payment
1.	Figma UI of the whole platform	10 Days	350 USD
2.	Web Pages of the whole platform	10 Days	
3.	Customer login, registration, home page cms, customer profile	10 Days	
4.	Seller login, listing workflow, booking and all remaining features. Go live	30 days	400 USD
		60 Days	750 USD

Required resources from client side:-

1. Logo
2. Domain and Server to deploy the backend
3. Payment gateway
4. Google maps APIs

Development Process:-

1. Project documentation
2. Figma ui prototype of the whole system
3. UI- UX pages
4. Development and integration testing
5. Complete system testing
6. Deployment

Support:-

There will be 30 Days post development free of cost support for bug fixing or any issue in the existing system.

Thanks & Regards

Parvesh Saini

Digital Innovations

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