Prince Bhatt

**Freelancer/Full Stack Developer**

Freelancing Services & Pricing Overview

**Client’s Name:** Softox Technologies

**Linkedin:** https://[www.linkedin.com/company/softox/](http://www.linkedin.com/company/softox/)

**Developers: Prince Bhatt**

**Total Project Cost:** will mentioned when confirm…

# Client's Declaration;

* I, the client, agree to pay an advance amount before the commencement of the project.
* In case of project cancellation from my side after the start, no Payment will refund.
* I agree to cooperate with the Freelancer during development by responding to queries and providing feedback promptly.

# Client’s Signature:

# …………

# Freelancer's Declaration;

* I, Prince Bhatt, commit to delivering the project professionally and timely, as per the discussed requirements.
* I will keep the client informed about each phase of the development and involve the review and feedback.
* The project will be delivered on time, ensuring adherence to the agreed time line and deadlines.
* All source code, credentials, and documentation will be handed over to the client upon final payment.
* I ensure that the delivered project will be optimized, responsive, and built with clean code practices.

# Freelancer's Signature;

# ………

# Contact Information

* **LinkedIn**: https://[www.linkedin.com/in/prince-bhatt-0958a725a/](http://www.linkedin.com/in/prince-bhatt-0958a725a/)
* **GitHub**: https://github.com/princebhatt03
* **Portfolio**: https://princebhatt03.github.io/Portfolio
* **Email**: [princebhatt316@gmail.com](mailto:princebhatt316@gmail.com)
* **WhatsApp**: +91-6266307739

Feel free to reach out for collaborations, custom web solutions, or queries regarding project development.

**Why Choose Me?**

* Proven experience with multiple success fully delivered freelance projects
* Strong skills in MERN stack for full-stack web development
* Reusable backend system for faster and consistent development
* On-time delivery with post-completion support

Travel Website (MERN) - Feature Proposal Document

# Introduction

This document outlines the complete feature set for a Travel Website similar to MakeMyTrip, built using the MERN stack. The proposed platform will provide users with flight, hotel, bus, train, cab, and holiday package booking services, while also offering an advanced admin dashboard and optional vendor/partner portal. The feature set is divided into User-Side, Admin-Side, Vendor-Side, and Advanced Add-ons.

# User-Side Features (Customer Portal)

## 1. Authentication & Onboarding

* - User Registration & Login (Email/Phone, GoogleOAuth)
* - Guest Browsing (search without login)
* - Profile Management (personal details, saved travelers, preferences)

## 2. Travel Search & Booking

* - Flight Booking (Domestic/International, One-way, Round-trip, Multi-city, Seat selection)
* - Hotel Booking (search, filter, reviews, map integration, amenities)
* - Holiday Packages (pre-made & customizable, honeymoon, family, adventure trips)
* - Bus/Train Booking (seat selection, boarding/dropping points, PNR status)
* - Cab/Taxi Booking (airport, outstation, local cabs with fare estimation)

## 3. Booking Management

* - View/Manage all bookings
* - E-tickets & vouchers (PDF/email/WhatsApp)
* - Cancel/Reschedule bookings
* - Refund tracking

## 4. Payments

* - Multiple payment gateways (Razorpay, Stripe, PayPal, UPI, Net Banking, Wallets)
* - Save Cards for quick checkout
* - EMI options
* - Coupons, Discounts & Loyalty Points

## 5. Travel Assistance

* - 24/7 Customer Support (chat, email, call)
* - AI Travel Assistant (chatbot for FAQs & booking help)
* - Travel Guides (destination details, weather, best time to visit)
* - Currency Converter & Language Support

## 6. User Engagement

* - Personalized Recommendations
* - Travel Blogs/Articles
* - Push Notifications
* - Referral Program

## 7. Security

* - OTP Verification for booking
* - Fraud Detection for payments

# Admin Panel Features

* - User Management (view, delete, block, handle KYC)
* - Booking Management (approve, cancel, update, refunds)
* - Inventory Management (flights, hotels, buses, trains, cabs, packages)
* - Content Management (blogs, FAQs, promotional banners)
* - Payments & Transactions (view, refund approvals, commission tracking)
* - Analytics & Reports (sales reports, customer insights, popular destinations)
* - Promotions & Marketing (coupons, loyalty points, push campaigns)

# Vendor/Partner Panel (Optional)

* - Vendor Registration/Login
* - Add/Update Listings (hotels, cars, packages)
* - View Bookings for their property/service
* - Manage Pricing & Availability
* - Vendor Earnings Dashboard

# Advanced / Extra Features (Premium Add-ons)

* - Dynamic Pricing (AI adjusts prices based on demand)
* - Travel Insurance Integration
* - Visa Assistance Services
* - Virtual Tours (360° hotel/city views)
* - Flight Fare Prediction
* - Social Sharing (share itineraries with friends)
* - Wishlist / Save for Later
* - Gift Cards & Corporate Bookings

# Tech-Specific Features (MERN Implementation)

* - Frontend (React): Responsive UI, dynamic search filters, booking forms, dashboards
* - Backend (Node + Express): Authentication (JWT), APIs for search, booking, payments
* - Database (MongoDB): Store users, bookings, payments, inventory
* - Third-party APIs: Flight/Hotel/Bus APIs (Amadeus, Skyscanner, IRCTC, RedBus)
* - Cloud Storage: AWS S3 or Cloudinary for media storage
* - And many more according to Functionality will mention later…