



# PRADEEP KHATRI

Web-Developer, Ahmedabad

LINKEDIN - <https://www.linkedin.com/in/ipradeepkhatri/>

## PHN

+91-9828835749

## PORTFOLIO

<https://september2025-portfolio.onrender.com/>

## GITHUB

<https://github.com/Prdp-ktri>

## EMAIL

pradeepkhatri44@live.com

## ABOUT ME

I am a Web-Developer with deep understanding of HTML, CSS, and JavaScript. My journey in web development began while selling goods online, leading me to pursue structured learning of Web-Designing from Sugyanam Institute of Education in Ajmer and a Full-Stack course from Udemy.

I have successfully designed several responsive projects, showcasing my skills and passion for technology. Currently, I am learning Front-End library – React.JS at Tops Technologies - Ahmedabad.

## CERTIFICATION

- |                                                                                                           |      |
|-----------------------------------------------------------------------------------------------------------|------|
| • <b>CERTIFICATE OF TRAINING</b><br>Tops Technologies, Ahmedabad<br>Certified React Developer             | 2025 |
| • <b>ISO 9001 : CERTIFICATION</b><br>Sugyanam Institution of Education, Ajmer<br>Diploma in Web-Designing | 2024 |
| • <b>UDEMY : CERTIFICATION</b><br>Web Development by Dr. Angela Yu                                        | 2024 |

## ACADEMIC PERFORMANCE

### RAJASTHAN UNIVERSITY, JAIPUR

Bachelor of Arts (English) from St Xavier's College, Jaipur

### SENIOR SECONDARY - CBSE, NEW DELHI

Maheshwari Public School, Ajmer	-	XII	-	81.4%	-	2015
---------------------------------	---	-----	---	-------	---	------

### SECONDARY - CBSE, NEW DELHI

Maheshwari Public School, Ajmer	-	X	-	8.6CGPA	-	2013
---------------------------------	---	---	---	---------	---	------

## PROJECT EXPERIENCE

1. **FULL-FLEDGED BED-N-SOFA E-COMMERCE – “Finesse” with ADMIN, SELLER, and BUYER Dashboards LIVE :**

LIVE:

GIT : <https://github.com/Prdp-ktri/Furniture-Marketplace-bed-n-sofa>

Technologies Used : CSS, SCSS, ReactJS, JSON-Server, NodeJS, NPM, GitHub

Key Features :

- **Role-Based Dashboards**

Separate dashboards/interfaces for buyers, sellers, and admin, each with tailored functionality. Register / login flows, protected routes depending on role.

- **Product Management (Seller-Side)**

Sellers can add, edit, delete products (beds, sofas, etc.), upload images, set price, stock. Buyers can view a catalog of products, with filters, search, sorting, pagination.

- **Admin Control / Moderation**

Admin can manage users (approve/reject sellers, block users), manage all products, view all orders, perhaps analytics.

- **Mock Backend with JSON-Server**

Sellers can add, edit, delete products (beds, sofas, etc.), upload images, set price, stock.

- **Basic Validations & Error-Handling.**

Input validation (forms), error messages for network failures, fallback UI states. Role-based route protection, token storage and route guards.

## 2. BOOKING.COM CLONE WITH REACTJS

**LIVE** : <https://booking-frontend-io1p.onrender.com>

**GIT** : <https://github.com/Prdp-ktri/LandingPageWithTailwind>

**Technologies Used** : HTML, CSS, ReactJS, NodeJS, ExpressJS, NPM, and JSON

**Key Features** :

- **Frontend Development with ReactJS**

Built a dynamic and responsive user interface replicating the Booking.com homepage.

- **Backend Integration with Node.js/Express**

Implemented a lightweight server (server.js) to serve the React application and handle routes.

- **User Data Handling with JSON**

IUsed Users.json file to simulate user data storage and retrieval for demo purposes.

- **UI/UX Cloning Practice**

Recreated core layout, design, and interactions of Booking.com to strengthen skills in responsive design and component-based architecture.

## 3. MOVIE REVIEW APP

**LIVE** : <https://movie-review-app-xsyj.onrender.com>

**GIT** : <https://github.com/Prdp-ktri/Movie-Review-App>

**Technologies Used** : HTML5, CSS3, JavaScript, ReactJS, Vite, NodeJS, ExpressJS, MongoDB, and Mongoose

**Key Features** :

- **Add Movie Reviews**

Users can submit a review for a movie, including: Movie Title, Review Text, Rating 1 to 5, Reviewer's Name, and the movie cover or poster.

- **Image Upload Support**

Users can upload an image with each review. Images are stored on the server and displayed alongside the review. Uses Multer middleware for handling image uploads on the backend.

- **Edit Reviews**

Users can update existing reviews through an edit form. Fields such as title, review text, rating, and image can be changed.

- **Delete Reviews**

Reviews can be removed with a delete button.

- **MongoDB Integration**

Reviews are stored persistently using MongoDB via Mongoose. Each review is stored as a document in the database.

## SKILLS

- **HTML5, CSS3, JavaScript**

- **ReactJS**

- **Bootstrap, Tailwind, jQuery**

- **Node Package Manager(NPM)**

- **MongoDB, Mongoose**

## WORK EXPERIENCE

### Sales & Marketing

Letter of Recommendation from Gokul Khatri of GOKUL POOJA STORE, Pushkar

**2018-2025**

### Built an Online Brand on E-Commerce Platforms

AIKAANT - under Jewelry & Showpiece verticals

**2021-2024**

### Internship at NLET Initiatives

Content-Writing Internship

**SEPTEMBER 2017 - NOVEMBER 2017**