# PRADEEP KHATRI

# Web-Developer

PHN	ADDRESS	LINKEDIN	GITHUB	EMAIL
<b>C</b> +91-9828835749	Ahmedabad - GUJARAT	• https://www.linkedin.com/in/in/in/in/in/in/in/in/in/in/in/in/in/	• https://github.co m/Prdp-ktri	pradeepkhatri44@live.com

## **ABOUT ME**

I am a Web-Developer with deep understanding of HTML, CSS, and JavaScript. My journey in web development began with selling goods online, leading me to pursue structured learning of Front-End from Sugyanam Institute in Ajmer and a Full-Stack course from Udemy. I have successfully designed several responsive projects, showcasing my skills and passion for technology.

## CERTIFICATION

## **ISO 9001: CERTIFICATION**

Sugyanam Institution of Education, Ajmer
Diploma in Web-Designing

#### **UDEMY: CERTIFICATION**

Full-STack Web Development by Dr. Angela Yu

## **EDUCATION**

#### **RAJASTHAN UNIVERSITY, JAIPUR**

Bachelor of Arts (English) from St Xavier's College, Jaipur 2015-2019

## **CBSE, NEW DELHI (SECONDARY & SR SECONDARY)**

2011-2015

Maheshwari Public School, Ajmer

# **SKILL**

- HTML5, CSS3, JavaScript
- Bootstrap, Tailwind, ¡Query
- NodeJS, ExpressJS

REACT

- Node Package Manager(NPM)
- MongoDB, Mongoose

# **WORK EXPERIENCE**

## **Built a brand on E-Commerce Platforms**

AIKAANT - under Jewelry & Showpiece verticals

2019-PRESENT

# **Internship at NLET Initiatives**

Content-Writing & SEO Sept 2017 - Nov 2017

# **PROJECTS**

# **FURNISHING WEBSITE WITH A CART**

**LIVE**: https://comfyhouse-furnishing-2.onrender.com **GIT**: https://github.com/Prdp-ktri/ComfyHouse-Furnishing

Technologies Used: HTML5, CSS3, JavaScript, Bootstrap, and JSON

Key Features :

## • Interactive Shopping Cart Functionality

Allows users to add, remove, and update product quantities in a real-time shopping cart with persistent state.

• Responsive and Mobile-Friendly Design

Fully responsive layout optimized for both desktop and mobile devices using modern HTML5, CSS3, and JavaScript.

• Local Storage Integration

Maintains cart data and user session using local storage, ensuring data persistence without backend support.

#### **ADANI REAL ESTATE**

**LIVE**: https://adani-real-estate.onrender.com

GIT: https://github.com/Prdp-ktri/LandingPageWithTailwind

Technologies Used: HTML5, CSS3, JavaScript, TailwindCSS, PostCSS, ReactJS, Vite, NodeJS, and ExpressJS

**Key Features:** 

#### • Modern UI with Tailwind CSS

Built entirely with Tailwind CSS, ensuring clean, responsive, and utility-first styling. Easily customizable design for quick branding and visual tweaks.

#### • React + Vite Integration

Utilizes Vite for blazing-fast development and builds. Structured using React components for reusability and scalability.

#### • Responsive Design with smooth scroll & navigation

Fully responsive layout optimized for mobile, tablet, and desktop devices. Ensures seamless user experience across screen sizes. Interactive navbar with smooth scrolling to sections. Enhances user experience with fluid navigation.

#### • Reusable Components with SEO friendly structure

Modular code structure with reusable components like Hero, Features, and Footer. Easy to extend or integrate into other projects. Clean HTML semantics and proper metadata setup for better search engine visibility

## • Fast Loading, Customizable, and Open Source

Optimized assets and minimal dependencies make it quick to load. Free to use and modify — perfect as a boilerplate for personal or client projects.

#### **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.

#### View All The Reviews

All submitted reviews are displayed on the main page. Each review shows: Movie Title, Review Text, Rating 1 to 5, Reviewer's Name, and the movie cover or poster.

#### • 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.

#### Express Backend API

RESTful API built using Node.js and Express. API supports CRUD operations (Create, Read, Update, Delete).

#### Modern Frontend

Clean and responsive UI built with HTML, CSS, and JavaScript. Interactive form handling and dynamic review updates.

#### **QUIZ APP**

LIVE: https://movie-review-app-xsyj.onrender.com
GIT: https://github.com/Prdp-ktri/Quiz-App

Technologies Used: HTML5, CSS3, and JavaScript

# Key Features:

# • Interactive Multiple Choice Quiz

Built a dynamic quiz app with JavaScript that displays questions, tracks user selections, and calculates final scores in real-time.

#### Responsive Web Design

Designed a fully responsive UI using HTML and CSS, ensuring smooth usability across desktops, tablets, and mobile devices.

#### Real-Time Feedback

Implemented real-time answer validation and score tracking to enhance user experience and engagement.

#### • Modular Code Structure

Followed clean, modular JavaScript code practices for managing quiz logic, improving readability and scalability.

#### • Client-Side Routing Simulation

Enabled navigation between questions and final score display using pure front-end logic-no frameworks required.

# Deployed on Render

Hosted the app using Render's Static Site service, making it publicly accessible with continuous deployment from GitHub.