

DINESH KUMAR PADE

✉ dineshkumarptech@gmail.com 📍 Bengaluru Marathahalli ☎ +91 9573885567

ABOUT ME

Frontend Developer skilled in **React.js, JavaScript (ES6+), HTML, CSS, and Bootstrap**. Passionate about crafting responsive and user-friendly web interfaces with a focus on clean design and functionality. Strong understanding of component-based architecture, **UI/UX fundamentals, and API integration**. Committed to continuous learning and building real-world projects that combine creativity and performance.

TECHNICAL SKILL

Frontend : React.js (v18), JavaScript (ES6+), HTML5, CSS3, Bootstrap (v5)
Version Control & Tools : Git, GitHub, Postman (v10), Canva
Backend & Database : Basics of Core Java (JDK 17), SQL
Other Skills : UI/UX Fundamentals, API Integration, Team Collaboration

PROJECT – 1

Title : TravelEase

Technologies: HTML5, CSS3, Bootstrap 5, JavaScript (ES6+)

Project Description

Developed a fully responsive travel website that enables users to explore destinations, view trip plans, and book trips using an interactive front-end booking form. Designed with engaging visuals and smooth interactions to create an immersive travel browsing experience.

Key Responsibilities

Structured multiple website sections such as Hero, Destinations, and Booking using Bootstrap 5 components and custom CSS styling.

Integrated a video-background hero section to create a visually appealing first impression for visitors.

Implemented **JavaScript functions** to validate and manage booking form inputs dynamically. Used **Bootstrap Carousel** to showcase “Most Booked Destinations” with smooth transitions. Designed responsive cards for trip details and pricing, **optimized for mobile and desktop screens**.

Created a toggle-based sidebar navigation for mobile view to enhance user accessibility.

Deployed the project using **Vercel** after pushing the complete source code to **GitHub** for version control.

Impact:

Delivered a professional, mobile-friendly travel website **built entirely with front-end technologies**.

Enhanced user engagement through interactive components and responsive layout design.

Role: Frontend Developer

Links: Live Demo | GitHub

PROJECT – 2

Title : Buystic – React E-Commerce Application

Technologies: React.js (v18), Vite, JavaScript (ES6+), Bootstrap 5, CSS3

Project Description

Developed a fully responsive React-based e-commerce application that enables users to explore products, manage carts, and securely place orders. Implemented **user authentication**, **protected routes**, and an admin panel for complete store management, ensuring a smooth and secure user experience.

Key Responsibilities

Built modular React components and structured routing using react-router-dom for navigation across pages like Home, Products, Cart, Orders, Profile, and Admin Dashboard. Implemented Protected Routes to secure user-only and admin-only pages, enhancing access control.

Used **props** and **state management** to share and update data (cart items, user details, orders) across components.

Integrated dummy **API** to dynamically fetch and render product listings with add-to-cart and checkout features.

Designed an **Admin Panel** supporting **CRUD** operations (add, update, delete products) with real-time UI rendering.

Styled UI using Bootstrap 5 and **glassmorphism** for a clean, modern look on all screen sizes.

Added checkout logic including subtotal, taxes, discounts, and delivery calculations.

Deployed the complete app using **Vercel** for live access after pushing all source code to **GitHub** for version control.

Impact:

Built a fully functional e-commerce frontend with real-time updates and responsive UI.

Improved workflow understanding **from development to deployment using GitHub + Vercel**.

Strengthened knowledge in routing, props communication, and UI state synchronization.

Role: Frontend Developer

Links: Live Demo | GitHub

EDUCATION

Dr. KV Subba Reddy Institute of Technology

B.Tech in Computer Science and Engineering

Graduated: 2025

LINKS

[LinkedIn](#)

[Github](#)