

# 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

---

<b>Frontend</b>	: React.js (v18), JavaScript (ES6+), HTML5, CSS3, Bootstrap (v5)
<b>Version Control &amp; Tools</b>	: Git, GitHub, Postman (v10), Canva
<b>Backend &amp; Database</b>	: Basics of Core Java (JDK 17), SQL
<b>Other Skills</b>	: 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](#)