Umesh Kumar Pal

☑ umeshpal8141@gmail.com 📞+91 913610537 🗘 GitHub in linkedin.com/in/umeshkumarpal 🔗 Portfolio

Summary

Frontend Developer with hands-on experience building and deploying scalable, responsive, and interactive web applications using **React.js**, **JavaScript (ES6+)**, HTML5, and **CSS3**. Passionate about writing clean, reusable code and working collaboratively with cross-functional teams. Built multiple real-world projects showcasing API integration, component-based architecture, routing, and animations.

Experience

CodeClause - Web Development Intern

∠ Live Demo | ∠ GitHub

May 2025 - Jun 2025

- Designed and developed a full-stack Pet Selling System using React.js, Node.js, Express, and MySQL
- Explored backend and database development for the first time, resolved critical backend issues like database connection errors and deployment crashes during setup of **Render** and **Railway**
- Gained hands-on experience in **debugging**, deployment, and integrating frontend and backend web applications

Technologies

Languages: HTML5, CSS3, JavaScript (ES6+), SCSS

Framework and Library: React.js, React Router, React Hooks, Framer Motion

Styling: Bootstrap, Responsive Design, Custom CSS

Tools & Platforms: Git, GitHub, Vercel, Railway, Render, Chrome DevTools

Basic Backend: Node.js, Express.js, REST APIs, MySQL **Soft Skills:** Fast Learner, Logical Thinker, Team Collaborator

Projects

WidgetHub | React, SCSS, Framer Motion

☑ Live Demo | **☑** GitHub

- Built a dynamic React-based UI component library featuring 15+ interactive UI elements like Accordion, Load More Data, Password Generator, and more.
- Implemented routing with **React Router** for seamless navigation between component pages.
- Integrated a grid-based card layout with component previews, descriptions, and individual pages for detailed interaction.
- Focused on code reusability, UI scalability, and smooth animations using Framer Motion

MovieList | React, CSS, REST API|

☑ Live Demo **☑** GitHub

- Created a movie listing application using a public **API** to display real-time movie details, including titles, images, and descriptions.
- Implemented search functionality, and a Favorites feature using **localStorage** to persist user-selected movies, enabling users to save and revisit their favorite movies.
- Implemented pagination (20 items per page) to efficiently handle large datasets.
- · Achieved 85+ Lighthouse scores across Performance, Accessibility, Best Practices, and SEO

Education

University of Mumbai (Sept 2020 - May 2024)

Bachelor of Engineering (CGPA: 6.95)

Higher Secondary Certificate (2019 - 2020)

Class XII (Percentage: 70%)

Certifications

Responsive Web Design - FreeCodeCamp (2024), Complete Web Development Course - Udemy (2024)