

PRAVEEN KUMAR

Frontend | MERN Stack Developer (Fresher | Internship Ready)

📍 Jodhpur, Rajasthan, India | 📞 +91 9024852724 | ✉️ bishnoipraveen8809@gmail.com

GitHub: github.com/CodedPraveen | Portfolio: codedpraveen.vercel.app

SUMMARY

Frontend and MERN Stack Developer with 10+ months of hands-on experience building responsive web applications using HTML, CSS, JavaScript, React, Next.js, and Tailwind CSS. Currently learning full MERN stack with focus on real-world projects and internship readiness.

PROJECT / PRACTICAL EXPERIENCE

- **Get Me A Chai – Full Stack Crowdfunding App**
Built using Next.js, MongoDB, NextAuth, and Razorpay. Users can login with GitHub, create profiles, and receive payments securely. Implemented authentication, payment gateway, and responsive UI. Deployed on Vercel.
Tech Stack - Next.js, React, TailwindCSS, Node.js, MongoDB Atlas, Razorpay Integration, Github OAuth.
- **Password Manager Web App**
Cloud storage using MongoDB Atlas + LocalStorage option. Users can add, view, copy and delete credentials. Simple UI, using Render deployed on Vercel.
Tech Stack - React, Node.js, Express, MongoDB, TailwindCSS.
- **iTask (Todo App)** –iTask is a minimalist React-based To-Do List application.
- **EzeePay Clone** – Responsive using HTML, CSS, JS
- **Spotify Clone** –Interactive UI with JavaScript
- **Portfolio Website** –Built using Next.js + Tailwind

EDUCATION & TRAINING

- **Sigma Web Development Course – CodeWithHarry** Aug 2025 – Present
- **MERN Stack Development Program – Novitech** Jan 2026 – Feb 2026
- **The Ultimate JavaScript Course – CodeWithHarry** Feb 2025 – Jul 2025

PROJECT HIGHLIGHTS

Built 2+ major and 5+ minor projects using HTML, CSS, JavaScript, React, Next.js, Tailwind, and MongoDB. Focused on clean UI, responsiveness, and real-world features.

TECHNICAL SKILLS

- **Languages:** HTML, CSS, JavaScript
- **Frameworks:** React.js, Node.js, Express.js, Next.js
- **Databases:** MongoDB, MongoDB Atlas
- **Styling:** TailwindCSS
- **Tools:** Git, GitHub
- **Deploy:** Vercel, Render