Jeet Das

contactwithjeeet@gmail.com | Github | Linkedin | +91 8100387875

PROFILE SUMMARY

Portfolio Website

Frontend / MERN Stack Developer with hands-on experience in building responsive and scalable web applications. Skilled in React.js, JavaScript (ES6+), Node.js, Express.js, MongoDB, MySQL, HTML5, CSS3, SCSS, Tailwind, and jQuery. Experienced in delivering real-world projects, including event platforms, booking apps, and library management systems. Strong focus on clean code, UI/UX, and performance optimisation.

PROFESSIONAL EXPERIENCE

ELEVATE JULY 2025

- Developed an event management web app using React.js and Node.js for 200+ participants.
- Implemented secure data collection, event scheduling, and QR-based check-ins.
- Deployed frontend on Netlify and backend on Render, ensuring scalability.

Cherry Media Jul 2023 – Jul 2024

- Built a responsive portfolio site using React.js, Tailwind CSS, and modern UI design.
- Ensured cross-browser compatibility and optimized UI for mobile and desktop.
- · Collaborated with team to deliver a professional and user-friendly online presence

MY PROJECTS

- Library Management System (MERN) Built a digital platform with React, Express, and MongoDB, enabling students to reserve/borrow books online. Added QR code checkout and automated due-date notifications.
- **Doctor Appointment Booking App** (MERN) Developed a real-time booking platform with secure authentication, doctor profiles, and scheduling features.
- TODO Application Developed a responsive task management app using React.js with features like add, edit, delete, and mark tasks as complete.
- Weather App (React + API) Integrated third-party weather API for real-time city search and 7-day forecasts.
- Password Generator (JavaScript) Built a customizable password generator with copy-toclipboard functionality.

EDUCATION & CERTIFICATIONS

Bachelor of Commerce 2022

Frontend Development – Udemy (React, JavaScript, HTML, CSS)

ChatGPT Prompt Engineering for Developers – OpenAI (AI, NLP, Automation)

HACKATHON PARTICIPATION