

manish joniwal

Backend Developer

📞 8955182591 @ junwalmanish450@gmail.com 🔗 <https://www.linkedin.com/in/manish-joniwal-42930a291/>
🔗 <https://github.com/ManishJoniwal> 📍 Jaipur

SUMMARY

BCA graduate with strong skills in MERN stack development. Experienced in building full-stack web applications and REST APIs. Passionate about coding and learning new technologies.

EDUCATION

Bachelor's of computer Application

Compucom Institute of Information Technology & Management(Engg. College)

📅 09/2022 - 07/2025

SKILLS

Html Css JavaScript React Nodejs Express Mongoddb

EXPERIENCE

Backend Developer

CodeDev

📅 06/2025 - Present

Backend developer

CodeAlpha

📅 07/2024 - 08/2024 📍 Work from home

PROJECTS

Portfolio Website

🔗 <https://mjprtfolio.netlify.app>

🌐 Personal Portfolio Website I built a responsive personal portfolio website using HTML, CSS, and JavaScript to showcase my skills, projects, and experience. The website is designed to provide an interactive and responsive user experience, featuring detailed sections for my background, projects, and contact information.

Wanderlust

🔗 <https://wanderlust-1-vksq.onrender.com>

Wanderlust is a full-stack web application built using Node.js, Express.js, MongoDB. The platform allows users to explore and rate travel destinations. Registered users can list their favorite places, while visitors can browse through the listed places and leave ratings. The project implements session-based authentication using Passport.js for secure login and user management.

Pos billing system

🔗 <https://github.com/ManishJoniwal/pos-billing-system>

Built a POS Billing System using MERN stack with role-based login for Admin, Manager, and Cashier. Included features like product management, billing, inventory tracking, and OTP-based login.

Restaurant management system

Developed the backend for a restaurant application using Node.js, Express, and MongoDB. The application features a secure authentication system implemented with JSON Web Tokens (JWT), allowing users to sign up, log in, and access protected routes. Key functionalities include managing restaurant data, user profiles, and order processing with efficient database operations via MongoDB. Ensured scalability, security, and performance in handling API requests.

LANGUAGES

Hindi

English