

PAWAN KR. SINGH

Full Stack Developer

+91-7764842082

krsinghpawan841408@gmail.com

www.linkedin.com/pawan-singh

www.github.com/developerpawan

SUMMARY

Full Stack Developer with experience in building web apps using MongoDB, Express.js, React.js, and Node.js. Skilled in responsive design, secure APIs, and state management with Redux and Context API.

PROJECTS

Personal Finance Dashboard

MAY 2025-JULY 2025

Developed a user-friendly Personal Finance dashboard using the MERN stack to help users track income, expenses, and savings. Implemented secure user authentication, real-time data visualization with charts, and categorized expense tracking. Focused on responsive design and intuitive UI for better user experience.

Food Delivery Website

Feb 2024-March 2024

I developed a responsive food delivery website using React and Tailwind CSS. The website includes a modern homepage with a clean and attractive layout. It features an interactive menu where users can browse food items. A functional cart system is built to manage selected orders seamlessly. The UI is fully responsive, providing a smooth and user-friendly experience across all devices.

EXPERIENCE

Grazitti Interactive Internship

Feb 2025-July 2025

Currently Interning as a MERN Stack Developer, gaining hands on experience in building full-stack web application. Actively learning and applying technologies like MongoDB, Express.js, React.js and Node.js. Enhancing skills in backend API development, frontend design, and database management. Collaborating with the team to deliver efficient and scalable solutions. continuously improving coding practises and understand of modern web development.

SKILLS

- HTML&CSS
- Node.js
- MySQL
- JavaScript
- Express.js
- Python
- React
- MongoDB
- MS Office

EDUCATION

CHITKARA UNIVERSITY, HIMACHAL PRADESH
BCA, computer Application CGPA- 8.29

2022-2025

RAJPUT INTER COLLEGE, CHAPRA
12th , Intermediate (PCM)

2021-2022

CERTIFICATION

CSS, BOOTSRAP, JAVASCRIPT AND PHP STACK COMPLETE COURSE (UDEMY)
PYTHON (RED HAT)

REACTJS (INFOSYS)
PYTHON (CISCO)