MANJEET KUMAR

manjeetkumar62054@gmail.com | +91-6287773228 | Github | LinkedIn , GIRIDIH , JHARKHAND, 815317

Summary

Full-stack developer with a strong foundation in the MERN stack, passionate about building secure, scalable, and user-friendly applications. Eager to contribute to dynamic development teams and grow through real-world challenges in the software industry.

Education

Sarala Birla University, Ranchi,	2023 - 2026
 Bachelor of Computer Application CGPA: 9.50 	2023 - 2024
+2 High School Tisri Barahmasiya	2019 - 2023
 JAC (Class XII), Marks : 81 % 	2021 - 2023
JAC (Class X), Marks : 95%	2020 - 2021

Projects

Your Port - Portfolio Builder (MERN)

Link | Github

- Built a full-stack web app where users can register, log in, and create customizable portfolios.
- Integrated light/dark theme templates with sections like skills, blogs, and project uploads.
- Enables users to edit and manage content from a dedicated dashboard, with profile sharing feature.
- Implemented secure JWT authentication and responsive UI for all devices.

Ecommerce Store (MERN)

Link | Github

- Launched Ukart, a full-featured eCommerce platform supporting shopping, cart, and secure checkout.
- Built responsive UI using React.js, Tailwind CSS, and RESTful APIs to ensure smooth user experience.
- Implemented robust product management system including create/edit/delete features for admins.
- Connected backend using Node.js, Express, and MongoDB for scalable data management.

Event Money Manager (MERN)

Link | Github

- Developed an event money manager to track financial contributions for events, budget management.
- Integrated user-friendly interfaces for real-time financial reporting and expense monitoring.
- Deployed using React, Tailwind CSS, and Vite for a responsive and modern user experience.

Skills

Programming Language:
 JavaScript, C, C++,python,Java

Development: React.js, Nextjs, Nodejs, expressjs, fastapi

Database: MongoDB,mysgl

Tools & Platforms : Git, GitHub, Postman, VS Code

Achievements

• Certificate in DSA, C++, JavaScript with coding ninja, Solving 150+ DSA Problem in LeetCode.