Saroj Kumar Das

MERN Stack Web Developer skilled in building full-stack apps using React, Node.js, Express, and MongoDB. Experienced in creating clean, responsive UIs with Tailwind CSS. Currently pursuing a BCA(Bachelor of Computer Applications) degree and building real-world projects to strengthen freelance and job readiness.

sarojsarojkumar753@gmail.com

7488982537



in saroj-kumar-das-86a36b30a



sarojkr05

PROJECT EXPERIENCE

UltaAuction App

UltaAuction — Unique Bidding Auction Platform

April 2025 - Jun 2025 - Present

- Developed a full-stack auction platform where the winner is determined by the lowest unique bid.
- Implemented user roles (admin & user) and role-based dashboards.
- Built secure bidding logic and leaderboard with MongoDB aggregation.
- Used Cloudinary for image uploads, Redux Toolkit + RTK Query for frontend state & API.

TaskFlow App

TaskFlow — Task Management Web App

May 2025 - Present

- Developed a full-stack task management system with user authentication and role-based access (admin & user).
- Implemented features like project-wise task grouping, activity logs, notifications, and task status tracking.
- Built responsive UI using React.js, Tailwind CSS, and Redux Toolkit with RTK Query for API state management.

EDUCATION

GIIT Professional College

Bachelor of Computer Applications

2023 - 2027

PROJECTS

FoodComma App <a>C

March 2024 - June 2024

Full-Stack Pizza Ordering Platform

- Developed a fully responsive pizza ordering web application using the MERN stack.
- Implemented user authentication, product browsing, cart functionality, and admin panel for product management.
- Followed a service-repository architecture for clean separation of concerns in backend logic.
- Used Tailwind CSS for UI styling and MongoDB for storing product and user data.
- Ensured secure API interaction using JWT-based authentication and role-based access control.

UltaAuction App [7]

April 2025 - Jun 2025

Lowest Unique Bid Auction App

- Developed a modern auction platform using MERN stack, where the auction winner is chosen based on the lowest unique bid.
- Implemented secure bidding logic, JWT authentication, user/admin dashboards, and a leaderboard using MongoDB aggregation.
- Managed product image uploads using Cloudinary, and structured backend code using a layered service-repository pattern.

SKILLS

JavaScript, React.js, Node.js, Express, MongoDB, Redux Toolkit, Tailwind CSS, Git, Postman, REST APIs, Cloudinary, Vercel