

Kajal Kumari

✉ kumarikajal89681@gmail.com ☎ +918957496248 📍 Noida-62, Uttar Pradesh
🌐 <https://www.linkedin.com/in/kajal-kumari-a585271b6> 🐙 <https://github.com/0186CS191046>

Languages : English, Hindi

PROFESSIONAL SUMMARY

Passionate MERN Stack Developer with a strong foundation in web development and a proven track record of creating responsive, user-centric web applications. Skilled in MongoDB, Express.js, React, and Node.js with a focus on building scalable and efficient web solutions.

TECHNICAL SKILLS

- Backend: Node.js, Express.js
- Frontend: React.js, HTML5, CSS3
- Programming Languages: JavaScript
- Databases: MongoDB, PostgreSQL, MySQL
- Tools: Git
- Additional: RESTful APIs, GraphQL

PROFESSIONAL EXPERIENCE

Associate Software Developer (March 2024-Feb 2026)

ENS Enterprises Limited (Noida 63, Uttar Pradesh)

1. **Rajnigandha Customer Loyalty Program D2C(Dharampal Satyapal (DS) Group) (Node.js, MSSQL) :**
Built a scalable loyalty platform enabling customers to earn/redeem points from Shopify products & vouchers, integrated **Gyft APIs for voucher eligibility**, and automated secure shipment workflows through Delhivery._
2. **Maple Trade-In Management System :**
Developed a category-based Maple Trade-In REST API (iPhone, iPad, MacBook, Others) to manage end-to-end device trade-in workflows, including validation and dynamic points calculation, with MySQL database integration using Sequelize (`sequelize.query`) to efficiently retrieve, persist, and manage trade-in data while ensuring accuracy and optimized query performance.
3. **Chat Application :**
Built a **real-time chat application** using **Node.js and React** with support for **one-to-one and group messaging**. Implemented **user authentication, real-time message delivery, and group chat management** for seamless communication.
4. **Smart Wishlist (Shopify App + Extension) (Node.js + MongoDB)**
Engineered a wishlist service using Node.js backend & MongoDB, enabling **persistent customer wishlists across logged-in & guest sessions**, integrated directly into storefront via Shopify Theme App Extension.
5. **Online Book Store (React, JWT Auth) (In Progress) :**
Designed a React-based bookstore with **secure JWT Authentication (Access + Refresh Token)**, protected routes, and **Context API-driven global state management**. Implemented **CRUD operations for book management** using REST APIs, with route-aware navigation via `useLocation()` and controlled form handling through `useRef()`.

EDUCATION

Bachelor of Technology (2019-23)

Rajiv Gandhi Proudyogiki Vishwavidyalaya
8 CGPA

INTERESTS

- **Traveling** – exploring new places and cultures
- **Playing Badminton** – staying active and competitive
- **Cooking** – experimenting with new recipes