Yash Kumar Singh

yashsingh1610@gmail.com | +91 9547824257 | LinkedIn | GitHub | LeetCode

SUMMARY

Passionate Full-Stack Web Developer and B.Tech student with hands-on experience in React.js, Node.js, and MongoDB. Built and deployed multiple responsive web apps with authentication, REST APIs, and real-time functionality. Solved 150+ algorithmic problems on LeetCode, strengthening analytical and debugging skills. Actively seeking a Web Development Internship to apply technical expertise in a collaborative product environment.

EDUCATION

• National Institute Of Technology Durgapur B.Tech in Chemical Engineering

2024 - 2028

• DAV Public School, Raniganj Senior Secondary (XII), CBSE – Science

2023

• DAV Public School, Nimcha Secondary (X), CBSE 2021

TECHNICAL SKILLS

- Frontend: React.js, Next.js, Tailwind CSS, Redux, Framer Motion, Chart.js
- Backend: Node.js, Express.js, RESTful APIs, Socket.io
- Database & Authentication: MongoDB, Clerk, JWT, NextAuth.js, bcrypt
- AI & APIs: OpenRouter (OpenAI-compatible API), API Integration, Data Visualization
- Programming Languages: JavaScript (ES6+), TypeScript, C++, C
- Core Concepts: Data Structures & Algorithms, OOP, MVC Architecture
- Tools & Workflow: Git, GitHub, VS Code, Postman
- Soft Skills: Problem Solving, Team Collaboration, Adaptability, Communication

PROJECTS

• BudgetTracker AI

(Live Demo)

Tech Stack: Next.js (TypeScript), TailwindCSS, MongoDB, Clerk Auth, Chart.js, OpenRouter AI

GitHub Link

- Developed an intelligent personal finance tracker that analyzes, visualizes, and manages expenses with AI integration.
- Built AI-powered insights using OpenRouter (OpenAI-compatible API), automating ~ 90% of manual expense categorization.
- Designed smart analytics dashboards with **Chart.js** to visualize spending trends and savings goals.
- Integrated secure authentication via Clerk, ensuring seamless and protected user access.
- Delivered a modern responsive UI with TailwindCSS and Dark/Light mode for superior user experience.
- Optimized MongoDB queries, boosting data retrieval performance by $\sim 40\%.$

• Expense Splitter App

(Live Demo)

 ${\it Tech Stack: React, TailwindCSS, Node.js, Express.js, MongoDB, Socket.io}$

GitHub Link

- Engineered a full-stack expense manager that automated splitting and balance tracking, reducing manual calculation
 effort by ~ 80%.
- Implemented real-time group chat using **Socket.io**, achieving instant communication with < **100ms** latency.
- Instant notifications for expenses, new members, and updates which improves group coordination.
- Delivered a fully responsive UI, optimizing load speed by $\sim 30\%$ across devices using efficient component loading and compression.

• Secure Notes App

Tech Stack: HTML, CSS, JavaScript, Node.js, Express.js, MongoDB

GitHub Link

- Developed a secure notes management platform enabling users to create, edit, and delete personal notes with user-specific access control.
- Implemented robust JWT authentication and bcrypt password hashing to ensure privacy and protect user credentials.
- Built efficient server-side routes using **Node.js & Express.js**, ensuring reliable data handling and validation.
- Delivered a responsive and minimal interface focused on privacy, usability, and smooth CRUD operations.

LEADERSHIP EXPERIENCE

• SAIC (Student Alumni Interaction Cell) NIT Durgapur Member

Feb 2025 - May 2025

 Orchestrated Alumination 2025 (the first Alumni Fest of NIT Durgapur), coordinating all event timelines, alumni networking sessions, and on-site logistics for smooth execution.