

Anmol Paweriya

📞 8950411406 — 📩 paweriyaanmol@gmail.com — paweriya.vercel.app — 💬 anmolpaweriya — 💬 anmol-paweriya

Education

R.K.S.D. College Kaithal, Affiliated to Kurukshetra University	2021 - 2024
Bachelor of Science in Computer Science (Percentage: 74.4%)	Kaithal, Haryana
R.K.S.D Public School – Kaithal, Haryana	2020 - 2021
Non-Medical 12th (Percentage: 92%)	Kaithal, Haryana

Technical Skills

Programming Languages: Java, SQL, Python, JavaScript, TypeScript, PHP, HTML, C++, C.
Technologies: Next.js, React, Nest.js, Mongoose, Node.js, Git (Version Control), Tailwindcss, Kafka, Redis.
Databases & Data Stores: MongoDB, MySQL, PostgreSQL

Experience

HDS Enterprise

SDE (Full Stack Developer)

- Developed and maintained robust backend software solutions for the CRM system using NestJS, achieving seamless integration that enhanced data retrieval speeds by 30% and improved overall user satisfaction.
- Designed and implemented the CRM Admin Panel using NextJS, ensuring an efficient, responsive UI with optimized performance.
- Integrated push notification services to enhance user engagement within the CRM platform, and troubleshoot system-level issues to ensure reliability.

Enablerz Private Limited

SDE (Full Stack Developer)

- Designed and developed efficient software solutions like MOAI, an intelligent chatbot for handling coaching-related queries, using Kafka for asynchronous event-driven communication and SSE for real-time updates.
- Built and maintained a coach scheduling system with advanced calendar management features, improving user workflows and appointment handling.
- Collaborated with the frontend team to analyze, troubleshoot, and optimize UI components for performance and accessibility while writing clean, maintainable code to enhance overall UX.

Projects

Quick Meet | React, Node.js, Socket.io, WebRTC, MongoDB

- QuickMeets is a hassle-free online meeting platform built with the MERN stack, enabling users to join video calls instantly without any login or sign-up. Using WebRTC for real-time video communication and Socket.io for seamless interactions.
- Powered by Express.js, offers fast, secure meetings accessible with just a click. It's perfect for quick check-ins and spontaneous discussions, focusing on simplicity and ease of use.

Swift Send | React, Node.js, Socket.io, WebRTC

- SwiftSend is a peer-to-peer (P2P) file-sharing platform designed for fast, secure, and effortless transfer of large files.
- With its intuitive interface, SwiftSend makes sending large files quick and easy. Users can securely upload, share, and download files directly, providing a fast and seamless P2P file-sharing experience.

Cloud Keep | Next.js, JWT, Tailwindcss, Typescript

- CloudKeep is a free online file storage platform that lets users securely upload, store, and access files from anywhere. Built with Next.js for a fast and optimized user interface, TailwindCSS for responsive styling, and TypeScript for strong typing and improved code quality, it provides a seamless experience.
- With JWT for secure authentication and Google API integration, CloudKeep allows users to easily connect and manage files stored on Google Drive. The platform supports real-time file synchronization and offers a secure, cost-free solution for file management and sharing.

Achievements & Certifications

Certification 2nd position on district zonal level science exhibition in 2024

Certification 3rd position on district zonal level science exhibition in 2021.

Achievement Solved 500+ leetcode problems.