

Aryan Dahiya

✉ aryan23dahiya@gmail.com

✉ +91 8650564249

🐙 [github/aryan](https://github.com/aryan)

🌐 [linkedin/aryan](https://www.linkedin.com/in/aryan)

Technical Skills

Languages: JavaScript, TypeScript, Golang, Python, C++

Frameworks: React.js, Next.js, Node.js, Express.js, Gin, Socket.IO, Web3.js, React Query

Developer Tools: Git, GitHub, Postman, Prisma

Databases: MongoDB, MySQL, PostgreSQL

Experience

Founding Engineer – SendIT Markets (Jan 2025 – Jan 2026)

Dubai, UAE - Remote

- Built responsive UI in Next.js (React + TypeScript) and developed the Seller Dashboard, supporting \$20K+ in sales.
- Used React Query to improve data speed by ~40% and reduce server requests by ~30% across 2K+ sellers.
- Built and maintained REST APIs in Go for core workflows at a \$300K+ funded pre-seed startup.
- Designed and implemented an end-to-end messaging system enabling real-time communication between users and sellers.
- Built Web3 wallet integration using web3.js and integrated payments/subscriptions for transaction workflows.

Freelance Full-Stack Developer – Law Firm Dashboard (Jul 2025 – Sep 2025)

Delhi, India - Remote

- Built a document-heavy dashboard using Next.js and React Query for fast, smooth data-driven UI.
- Developed Node.js REST APIs for case and document management workflows.
- Designed Prisma + PostgreSQL schema for structured metadata storage, filtering, and search.
- Implemented S3 storage + file streaming to support secure uploads and large file retrieval (PDFs/images).
- Optimized performance using pagination, efficient queries, and scalable document handling patterns.

Projects

Resume Pilot - AI Resume Reviewer Application | Next.js, Typescript, Gemini, Clerk, Supabase

[\(Live\)](#) [\(Code\)](#)

- **Resume Processing Pipeline:** Built an end-to-end resume upload and parsing workflow using Supabase Storage with background jobs and structured persistence.
- **AI Review Engine:** Integrated the Gemini API to generate resume scoring, targeted improvement suggestions, & contextual bullet rewrites based on role & experience.
- **Authentication & Access Control:** Implemented Clerk-based authentication with protected routes and user-scoped data isolation for secure multi-user usage.
- **Job Tracking & Performance Optimization:** Built a job application pipeline (status tracking, filters, pagination) and optimized UX using React Query caching, invalidation, and debounced search.

Nexus - A Chat Application | React JS, Node JS, MongoDB, React Query, WebRTC, Socket IO, Passport JS

[\(Live\)](#) [\(Code\)](#)

- **Real-time Messaging:** Implemented Socket.IO for bidirectional real-time communication, enabling instant message delivery, typing indicators, and online user presence tracking
- **Data Caching:** Utilized React Query to optimize data caching, improving app performance and responsiveness.
- **Video Chat:** Integrated Web RTC for video calling features, enhancing user interaction with video communication.
- **Media Storage:** Employed Cloudinary for efficient media storage and retrieval, allowing users to share images & videos seamlessly.

Audioverse- An Ecommerce Application | React JS, Node JS, Express JS, MongoDB, Stripe, Javascript

[\(Live\)](#) [\(Code\)](#)

- **Full Stack Development:** Built a comprehensive e-commerce app using MERN stack, ensuring seamless functionality from front-end to back-end.
- **Payment Integration:** Implemented Stripe for secure & efficient payment processing, enabling smooth & reliable transactions.
- **Product Management:** Developed features for product searching, filtering, & sorting, enhancing the user shopping experience.
- **Responsive Design:** Created a responsive and intuitive user interface with React, providing an optimal shopping experience across devices.

Education

Noida Institute of Engineering and Technology

University

Bachelor of Technology, Computer Science and Engineering

2022 - Present