

# Aryan Dahiya

✉ aryan23dahiya@gmail.com | 📞 +91 8650564249 | 🌐 aryan-dahiya.com  
🌐 linkedin.com/in/aryan-dahiya | 🐙 github.com/Aryan-Dahiya-23

## Education

---

**Noida Institute of Engineering and Technology** 2022 - 2026  
Bachelor of Technology, Computer Science and Engineering

## Experience

---

**SENDIT Markets - Founding Software Engineer** Jan 2025 – Jan 2026  
Remote (Dubai, UAE) [Live](#)

- Led end-to-end engineering of Sendit Marketplace, architecting and delivering a Web3 e-commerce platform used by **2,000+ sellers**.
- Designed and integrated frontend, backend, and on-chain systems enabling distributed payments, supporting **\$50,000+** in transactions.
- Built the Seller Dashboard from scratch using **Next.js, React, and TypeScript**, covering onboarding, listings, orders, and analytics.
- Developed scalable backend services in **Go**, powering core marketplace workflows including listings, orders, and payment orchestration.
- Collaborated closely with founders on product and technical decisions, contributing to **\$300K+ pre-seed funding**.

**Freelance Full-Stack Developer — Law Firm Dashboard** July 2025 – Sept 2025  
Remote (New Delhi, India) [Live](#)

- Built a document-heavy dashboard using **Next.js** and **React Query**, supporting workflows for **10+ enterprise clients** and enabling the firm to onboard major clients.
- Developed **Node.js REST APIs** to manage case and document workflows, supporting efficient processing of **50K–100K+ files**.
- Optimized performance through pagination and efficient queries, reducing load times by **30%** and ensuring smooth handling of large datasets.

## Projects

---

**Resume Pilot - AI Resume Reviewer Application** | Next.js, Supabase, Gemini [Link](#)

- Built a resume processing pipeline with **Supabase**; integrated **Gemini** for scoring and contextual rewrites.
- Implemented secure authentication and job tracking workflows; optimized UX with caching and debounced search.

**Nexus - Chat Application** | React, Node.js, WebRTC [Link](#)

- Built real-time messaging using **Socket.IO**, enabling instant delivery, typing indicators, and online presence tracking; implemented secure authentication using Passport.js.
- Integrated **WebRTC** for peer-to-peer video calling and optimized performance using React Query caching; implemented media storage and retrieval using Cloudinary for seamless image and video sharing.

## Technical Skills

---

**Languages:** JavaScript, TypeScript, Go, Python

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

**Databases & Tools:** PostgreSQL, MongoDB, Prisma, Git