

Om Sharma

Bhilwara, Rajasthan | mail.coderom@gmail.com | +91 8999292525 | www.omsharma.xyz

github.com/coderomm | linkedin.com/in/1omsharma | x.com/1omsharma

Professional Summary

Product-minded Full-Stack Engineer with strong expertise in React, TypeScript, Node.js, Shopify Liquid and modern web architectures. Known for fast execution, clean engineering, and turning complex ideas into reliable, intuitive products end-to-end. Passionate about building high-quality user experiences and scalable systems.

Education

Sikkim Manipal University, MCA	Jan 2025 – Dec 2026
Punit College, BCA	Sept 2021 – April 2024

Experience

Full-Stack Engineer , Goliath (U.S.) – Remote	May 2025 – Nov 2025
--	---------------------

- Contributed to core product features, major UI/UX improvements, and large-scale React/TypeScript codebase enhancements across the Goliath Data platform
- Optimized backend GraphQL queries, schemas, and integrations to improve data flow and system performance

Full-Stack Developer , Define Digitally – Hybrid	Nov 2023 – May 2025
---	---------------------

- Built full-stack features using Next.js, React, TypeScript, Tailwind, Strapi, and Node.js for custom client applications
- Delivered frontend, API integrations, and performance-focused UIs, stores with e-commerce integrations

Web Developer Intern , Data Bolta Hai – Bhilwara, Rajasthan	May 2023 – Dec 2023
--	---------------------

- Led development & launch of 3 websites, handling architecture, hosting, domain setup & DB management

.NET Developer Intern , SP MPL Tech – Bhilwara, Rajasthan	Nov 2022 – May 2023
--	---------------------

- Contributed to 3+ web apps using .NET Core MVC, C#, SQL & JavaScript across both frontend & backend

Proof Of Work

SuperGitSight	Github Link Live Link
----------------------	---

- An AI-powered GitHub analytics platform that provides deep contribution insights, scoring systems, and rich visualizations across repositories, languages, and developer patterns
- Designed and built end-to-end using Next.js, TypeScript, GraphQL, Prisma, and Redis

CollabyDraw	Github Link Live Link
--------------------	---

- A collaborative whiteboard tool with a hand-drawn look and feel, designed for secure real-time collaboration. It features end-to-end encryption to ensure that your conversations stay private and protected
- Designed and built end-to-end using Next.js, TypeScript, WebSocket, Canvas and RoughJs

Enhance CV/Resume	Github Link Live Link
--------------------------	---

- A modern resume builder with live preview, drag-and-drop layout controls, and undo/redo support for effortless resume creation
- Built with Next.js, TypeScript, Tailwind CSS, and Redux Toolkit

YouLayer	Github Link Live Link
-----------------	---

- A SaaS platform that streamlines video upload and management for YouTubers, enabling secure collaboration with editors without exposing full YouTube account access
- Built using React, Tailwind CSS, Node.js, Express, Context API, MongoDB, and YouTube Data API

Dukaan Dashboard Clone

[Github Link](#) | [Live Link](#)

- A pixel-perfect Dukaan Dashboard clone built for an open challenge by Dukaan's CTO on X, which led to a follow-up Google Meet discussion
- Developed using React, Tailwind CSS, and Recoil

Xolana

[Github Link](#) | [Live Link](#)

- A decentralized Solana-based project for effortless token creation, management, and transfers, featuring secure wallet integration, smooth onboarding, and support for token swaps and staking on devnet
- Built with React, TypeScript, Tailwind CSS, Recoil, Node.js, Express, WebSockets, and Solana web3.js

Imagine AI

[Github Link](#) | [Live Link](#)

- A free AI image-generation tool that converts text prompts into high-quality images
- Developed using Next.js, TypeScript, Tailwind CSS, and an Image Generation API

Technologies

Languages: HTML, CSS, JavaScript, TypeScript, Liquid, SQL

Frontend: React, Next.js, Tailwind CSS, Redux, Recoil, Context API, Framer Motion

Backend: Node.js, Express, GraphQL, REST APIs, WebSockets

Databases: MongoDB, PostgreSQL

DevOps & Tools: GitHub, GitHub Actions, Docker, Vercel, Prisma