

Divyanshu Sharma

Full-Stack Developer

Email: divyanshu.work.930@gmail.com
Portfolio: divyanshu-portfolio-zeta.vercel.app
[+916299811965](tel:+916299811965) | [Github](#) | [Linkedin](#) | [Address](#)

SUMMARY

I'm a full-stack web and DApp developer with 2+ years of experience building scalable, production-ready applications. I specialize in **Next.js**, **React**, **Node.js**, **MongoDB**, and **Solidity**, and have delivered a freelance e-commerce platform along with 10+ projects including Stole UI, Stole Folio, and Doc Sansar.

EXPERIENCE

Freelance Full-Stack Developer - Amrita Interior Design | [Link](#)

Oct 2025 - Present

- Developed a production-ready e-commerce platform using Next.js (SSR), Node.js, and MongoDB, implementing secure **authentication** and **authorization**, advanced **product-variant architecture**, optimized APIs, and scalable data models.
- Improved page load time by ~30% and boosted filter accuracy by ~40% by optimizing server components, query efficiency, and caching. Built an 8-module admin dashboard.

PROJECTS

Stole Folio | [Link](#) | NextJs, React, Tailwind CSS, JavaScript

July 2025 – Sept 2025

- Built a **no-code portfolio builder** using Next.js, featuring select-and-paste layout creation, reusable templates, responsive sections, and live preview for real-time customization.
- Optimized rendering performance and UX flows, achieving ~30% faster portfolio creation and enabling seamless one-click publishing.

Stole UI | [Link](#) | NextJs, React, Tailwind CSS, JavaScript

Dec 2024 – Feb 2025

- Developed an interactive **UI components library** with 100+ reusable, responsive, production-ready components built using **Next.js**, **React**, and **Tailwind**, supporting a community-driven design ecosystem.

Doc Sansar | [Link](#) | HTML, CSS, PHP, JavaScript

Nov 2023 – Mar 2025

- Collaborated with team** to develop and launch Doc Sansar, resulting in 1.89K indexed pages and providing students access to **study materials**.
- Designed responsive layouts, developed frontend components to support **300+ registered users**.
- Managed the upload and verification of 550+ study materials, ensuring quality control and resource integrity for students.

SKILLS

- Frontend:** JavaScript (ES6+), React.js, Next.js, Tailwind CSS, Responsive Design, UI/UX Design, Framer Motion
- Backend:** Node.js, Express.js, MongoDB, REST APIs, JWT Authentication
- Blockchain:** Solidity, Hardhat, Ethers.js, Smart Contract Development, Decentralised App Frontend Integration
- Tools:** Git, GitHub, Postman, Figma, Cloudinary, Vercel

EDUCATION

Maharaja Agrasen Institute of Technology, Delhi, Rohini	2024 – Present	CGPA: 8.75/10
Bachelor of Technology in Computer Science & Engineering		
Government Polytechnic Gulzarbagh, Patna	2021 – 2024	CGPA: 9.01/10
Diploma in Computer Science & Engineering		

ACHIEVEMENTS

- Qualified for **SIH Internal Hackathon**, building rapid prototypes and solving problem statements under 24-48 hour deadlines.
- Grew Doc Sansar to 17.3k+ clicks in 3 months, ranked on top of Google search results, and expanded to 300+ registered users.
- Facilitated and verified the upload of 550+ study materials, establishing Doc Sansar as a trusted academic resource.