

DEEPAK KUMAR

+91 7668519318 [◇ deepaklg02@gmail.com](mailto:deepaklg02@gmail.com) [◇ LinkedIn](#) [◇ GitHub](#) [◇ iqlipse.tech](http://iqlipse.tech)

EDUCATION

Bachelor of Technology, Chandigarh College of Engineering Sep 2021 - Jun 2025
Computer Science and Engineering: 8.5 GPA

Intermediate, Heritage Children Academy Mar 2020 - Jul 2021
CBSE – Science Stream: 92%

High School, Heritage Children Academy Mar 2018 - May 2019
CBSE: 90%

SKILLS

Languages	C++, JavaScript (ES6+), Java
Frontend	React, Next.js, Tailwind CSS, HighCharts, Framer Motion
Backend	Node.js, Express, Socket.io, RESTful APIs
Databases & Tools	MongoDB, MySQL, Git/GitHub, Docker, Vercel
Certifications	Oracle Cloud Foundations (2024), React – Udemy (2024), HackerRank DSA

EXPERIENCE

Frontend Developer Intern Mar 2025 - Present
Witting AI *Remote, Gurgaon*

- Architected a React-powered Computer Vision Dashboard, integrating 3 IP camera streams and a rule-based alert centre to streamline anomaly-detection workflows.
- Redesigned Witting AI's main site with Next.js and Sanity CMS for the blog, supporting 1,000+ posts via SSR and pagination.
- Developed a React Chatbot UI using WebSockets for real-time messaging and integrated an LLM for AI-driven conversations.

Full Stack Developer Intern Jul 2024 - Sep 2024
House of Couton *Remote, Lucknow*

- Designed and implemented 5+ end-to-end React UI features (including 2 prototypes and 3 live sites).
- Collaborated within a 4-member team on both frontend and backend development.
- Facilitated complex debugging sessions and streamlined client project setup and deployment.

PROJECTS

HUSH — [\(Link\)](#) Feb 2025 – Apr 2025

- Built a Next.js + Socket.io chat app with end-to-end encryption, supporting up to 500+ concurrent users.
- Reduced initial render time by 10% via code-splitting and memoisation.
- Achieved 90% delivery reliability by implementing end-to-end acknowledgement protocols in the chat.

LINKFOLIO — [\(Link\)](#) Dec 2024 - Jan 2025

- Developed Next.js frontend with LinkedIn API integration to fetch user data and processed 100+ profiles.
- Engineered client-side resume generation logic using html2pdf.js to produce ATS-friendly PDFs.
- Ensured mobile-first responsiveness and tested compatibility across 5+ modern browsers and device sizes.

EXTRA-CURRICULAR ACTIVITIES

- Subject Matter Expert, Chegg India; contributed 100+ solutions across C++ and JavaScript.
- Coordinated “BroCode” coding contest at college fest, attracting 100+ participants and sponsors.