

AJAY KUMAR

FRONTEND DEVELOPER

CONTACT

- 📞 9773675405
- ✉️ dhillonajay784@gmail.com
- 📍 Gurugram, Haryana
- 🌐 ajay-portfolio-azure.vercel.app
- 🌐 <http://linkedin.com/in/ajay-kumar-200203260/>

EDUCATION

2021 – 2025

GURUGRAM UNIVERSITY

- Bachelor of Technology (B.Tech) – Computer Science & Engineering

June 2021

GYAN DEEP SR. SEC. SCHOOL

- Class X and XII in CBSE

SKILLS

• Frontend:

Next.js Tailwind CSS HTML
CSS React.js GSAP

• Programming Languages:

C C++ JavaScript

• Development Tools:

Visual Studio Code

• Version Control Systems:

GIT Github

WORK EXPERIENCE

Tagntarget

MARCH 2025 – PRESENT

FRONTEND DEVELOPER

- Developed Responsive Web Pages with Next.js and Tailwind CSS: Developed dynamic, mobile-first web interfaces using Next.js and Tailwind CSS at TagnTarget, ensuring cross-device compatibility and optimized performance for enhanced user experiences.
- Debugged and Optimized Frontend Code: Identified and resolved front-end issues in Next.js applications, leveraging Tailwind CSS for styling and GSAP for animations, improving site functionality and user satisfaction.

Loomerang

- Developed a fully responsive and dynamic web interface for Loomerang, a platform empowering designers to create and showcase custom t-shirt designs while offering users a seamless browsing and purchasing experience.
- Utilized TypeScript, Next.js, and Tailwind CSS to build performant, accessible, and visually engaging UI/UX, ensuring cross-device compatibility and smooth navigation.
- Optimized site performance with Next.js features like SSR and image optimization, integrated APIs for design and product data, and enhanced overall responsiveness to improve both designer creativity and the customer shopping journey.

PROJECTS

Clinivention

- Built the fully responsive frontend of a healthcare appointment platform using Next.js and Tailwind CSS, featuring patient registration, login forms, and appointment booking UI.
- Designed a doctor's dashboard to view scheduled appointments with clean layouts and optimized performance across devices.
- Focused on fast rendering with Next.js, user-friendly navigation, and modern UI components, showcasing strong frontend development skills.
- Project Link - <https://clinivention.vercel.app/dashboard>

Carvention

- Built a fully responsive car showcase platform using Next.js and Tailwind CSS, allowing users to browse cars based on their requirements with a clean and intuitive interface.
- Integrated Firebase and Google OAuth for secure authentication and smooth user login/signup experience.
- Focused on modern UI components, optimized performance, and seamless navigation across devices, highlighting strong frontend development and authentication integration skills.