KAMAL SINGH

Software Engineer

<u>My Website: kamalsingh-portfolio.vercel.app</u> • <u>Email: kamalsingh200238@gmail.com</u> <u>Github: github.com/kamalsingh200238</u> • <u>Linkedin: linkedin.com/in/kamal–singh</u> • <u>Phone: +91 8376858634</u>

SUMMARY

Creative, detail-oriented, software engineer with a deep interest in AI. Proven track record of creating and implementing successful front and back end web applications. Looking to bring my skills to a tech company with global reach.

SKILLS	
Programming Languages:	Typescript, Javascript, HTML, CSS
Frameworks And Tools:	Next Js, React Js, Tailwind Css, Styled components, Stitches, Framer Motion, GSAP, Headless Ui, Radix Ui, Splide Js, Swiper Js
Backend And Databases:	Express, Node Js, Postgress SQL, MongoDb,OAuth, Auth Js

WORK EXPERIENCE

Software Engineer at Giving Forward, New york, NY, US

March 2023 - Present

- Collaborated with a team of developers to implement authentication with JWT strategy.
- Built website pages with amazing design using HTML, CSS, and Javascript
- Working on chrome extension to help users find better deals on website where they will be contributing to a social cause by purchasing something. Tech used is React Js, HTML, CSS.

Software Engineer at 100devs, Los Angeles, CA

October 2022 - Present

- Collaborated with a team of developers to build modern and responsive web applications using best practices
- Built semantically structured full stack web applications
- Applied agile methodologies like SCRUM for project management

PROJECTS

Personal Portfolio Website (Live link: kamalsingh-portfolio.vercel.app/)

Implemented beautiful animations using Framer motion. Used Next js new app directory to use React server components. Tech used: React js, Next js, Splide js, Tailwind CSS, Framer Motion.

Worldwise App (Live link: country-api-v2.vercel.app/)

Users can search countries from search field, they can sort and filter those results according to region. They can also view data about every country in detail. Data is fetched from a Rest Api Tech Used: React Js, Next Js, Tailwind Css, Headless ui.

Space Travel: (Live link: space-website-v2-phi.vercel.app)

Created a landing page for space travel. Users can see the crew which will be with them, planets they can travel to and tech used in their travel.

Tech used: React js, Next js, Splide js, Tailwind CSS.