KAMAL SINGH

Web Developer

New Delhi, India

<u>kamalsingh-portfolio.vercel.app</u> • <u>kamalsingh200238@gmail.com</u> • <u>linkedin.com/in/kamal-singh</u> <u>github.com/kamalsingh200238</u> • <u>+918376858634</u>

SKILLS

PROGRAMMING LANGUAGES: Typescript, Javascript, HTML, CSS

FRAMEWORKS: React Js, Next js, Tailwind css

TOOLS AND LIBRARIES: Framer motion, Headless ui, Radix ui, Swiper js, Splide js

PROJECTS

PERSONAL PORTFOLIO WEBSITE: KAMALSINGH-PORTFOLIO. VERCEL. APP

- Implemented beautiful animations using Framer motion.
- Used splide is carousel library for accessible and performant carousels.
- Fully responsive website.
- Used Next/font package for font performance and reduced layout shift in the library.
- Used JSON to store and retrieve data.
- Used Next is new app directory to use React server components.
- Tech used: React js, Next js, Splide js, Tailwind CSS, Headless ui, REST api.

COUNTRY API APP: COUTRY-API-VERCEL.APP/

- Implemented search and filter functionality to filter the country cards.
- Implemented dark and light mode which can be switched anytime.
- Worked with REST api to get the data and then display that data using beautiful ui.
- Used an accessible component library (Headless ui) to create good looking, functional and 100% accessible components.
- Fully responsive website.
- Used Next js for better SEO performance and generated 260 static pages with dynamic rendering.
- Tech used: React js, Next js, Splide js, Tailwind CSS, Headless ui, REST api.

SPACE WEBSITE: <u>SPACE-WEBSITE-V2-PHI.VERCEL.APP/</u>

- Created a website to travel to space. So users can see the crew which will be responsible for their well being, planets they can travel and tech used in their travel.
- Fully responsive website.
- Used splide is carousel library for accessible and performant carousels.
- Tech used: React js, Next js, Splide js, Tailwind CSS.

EDUCATION