# Rajeev Kumar

+91 8920785863 | Mail | LinkedIn | Github | Portfolio

#### Education

### Indira Gandhi National Open University

Bachelor of Science

June 22 - present New Delhi, India

### Skills

Technical: JavaScript, MongoDB, NodeJs, Vitejs, Nextjs, GSAP, Expressjs, Redux, React.js, Git, GitHub

Non-Technical: Leadership, Communication, Public Speaking, Team Management

# Experience

#### Freelanced

Client Website

Remote

- Developed a High-Performance Web Application: Utilized Next.js to build a dynamic, server-rendered web application, enhancing load times and SEO through server-side rendering and static site generation.
- Implemented Advanced Animations: Employed GSAP to create sophisticated animations and transitions, significantly improving the visual appeal and interactivity of the user interface.

## Projects

- Movie Mania: ReactJs, TailwindCSS, GSAP, TMDB, Redux (Deployed Link)
  - Built a responsive and dynamic movie recommendation site using React and Next.js, enhancing user engagement with smooth transitions and interactive elements.
  - Utilized GSAP to create visually appealing animations and transitions, improving the overall user experience and making the interface more engaging.
  - Applied Tailwind CSS for consistent, responsive styling, ensuring a seamless and modern look across various devices and screen sizes.
- Koin X: Nextjs, Coins Gecko API, Tailwind CSS, Swiperjs. (Deployed Link)
  - Developed a dynamic and responsive web application using Next. is for server-side rendering and optimized performance.
  - Utilized Coins Gecko API to fetch and display real-time cryptocurrency data, ensuring up-to-date information and seamless user interaction.
  - Applied Tailwind CSS for a modern, responsive design and used Swiper.js to implement interactive, touch-friendly sliders for enhanced data visualization.
- Refokus: Reactis, Framer-Motion, Tailwind CSS. (Deployed Link)
  - Developed an interactive, animated website using React is and Framer Motion for smooth, dynamic animations.
  - Implemented modern design principles with seamless transitions, creating a visually engaging and user-friendly interface.
  - Demonstrated expertise in integrating animation libraries and CSS frameworks to build aesthetically appealing, high-performance web applications.

### Achievements

- Completed JavaScript from KG Coding
- Participate in Code Cubical 2.0 Hackathon
- Participate in **Social Summer of Code(SSOC)** Hackathon