

RITESH KUMARAN S

FRONTEND DEVELOPER

India | riteshkumaran.dev@gmail.com | 6383458849 | [LinkedIn](#) | [GitHub](#) | [Website](#)

SUMMARY

Currently pursuing B.Tech in Computer Science and Engineering at SRMIST Ramapuram, I am a Frontend Developer specializing in React with TypeScript. As a proactive member of the technical team at Google Developer Students Club, I actively contribute to fostering innovation and knowledge-sharing within my college community. With a passion for attending events and conferences, I am dedicated to staying updated with the latest advancements in technology. Eager to leverage my skills and experiences to drive impactful projects and collaborations.

SKILLS

Language: TypeScript, JavaScript

Frameworks: Reactjs

Styling: CSS, Tailwind CSS

Frontend practices: Responsive UI

EXPERIENCE

OCT 2023 – PRESENT

Technical Team Member, Google Developer Student Clubs

- Developed the home page and sponsors page for the club's website.
- Hosted a panel discussion on "Navigating the Startup Journey" as a key part of the GDSC Chennai Summit up
- Gave a presentation on "Mastering the Art of Creating a Sleek and Stylish UI" at DevCord '23, discussing JavaScript's capabilities and React's efficiency in streamlining UI development. Explained React's advantages in building reactive web applications.

SEP 2023 – OCT 2023

Technical Team Member, TechPro Club

- Engaged deeply with data structures and algorithms, enhancing problem-solving skills. Actively participated in numerous HackerRank and LeetCode contests, demonstrating proficiency in competitive programming.

EDUCATION

2023 - PRESENT - B.Tech Degree in Computer Science
SRM Institute of Science and Technology, Ramapuram, India

2008 - 2023 - State Board
New Prince Matriculation Higher Secondary School, India

PROJECTS

Portfolio Website

<https://github.com/RiteshKumaran/portfolio>

- Developed my portfolio website using React.js with reusable components and enhancing interactive experiences. Modular CSS kept styling scalable and organized, while GSAP added professional animations for an engaging touch.

Cyberthon Website

<https://github.com/RiteshKumaran/cyberthon>

- Utilized React.js to create an engaging and interactive website for 'Cyberthon,' a cybersecurity-focused hackathon during CyberCarnival'24, markedly improving both user engagement and the overall event experience.

Weather App

<https://github.com/RiteshKumaran/weather-app>

- Developed a user-friendly weather application using React and the Weather API, which provides real-time weather updates and forecasts. This project showcases my ability to integrate external APIs and enhance user experience through a responsive design, effectively leveraging modern web development technologies.

Crypto Currency Tracker

<https://github.com/RiteshKumaran/crypto>

- Developed a cryptocurrency tracking web application using React and the CoinGecko API, which enables users to monitor real-time data on various cryptocurrencies. This app features a user-friendly interface and provides dynamic updates, showcasing my skills in API integration and modern web frameworks