Rishabh Kumar

Linkedin: Linkedin.com/in/Rishabh Kumar Mobile: +91-9661590417

Github: https://github.com/Rishabh

Portfolio Website: https://github.com/Rishabh

EDUCATION

Dayananda Sagar College of Engineering

B.E.-Computer Science and Engineering; GPA: 8.9

DEC 2022 - JULY 2026 Bihar, India

Email: rishabh1259@gmail.com

Saint Joseph's School
Class 12th; Percentage: %93

2021

Saint Joseph's School

Bihar, India

Bangalore, India

Class 10th; Percentage: %94

2019

SKILLS SUMMARY

• Languages: C , Java

• Skills: HTML, CSS, JavaScript, React.js, Bootstrap, Redux, Tailwind Css

• Tools: Git, Github, Visual Code Studio

PROJECTS

• University Website: React.js , Tailwind Css- <u>Demo</u>

I have developed a university website that provides comprehensive information about the university. I utilized React.js and Tailwind CSS to create the website, and it is designed to be responsive. The website includes various sections, such as a program section that offers details about the courses offered, as well as student testimonials.

• Social Media Website : React.js , Tailwind Css - <u>Demo</u>

I have built an engaging social media platform using React.js and Tailwind CSS. The website offers users the ability to create posts on a wide range of topics and provides the option to delete them at any time. Additionally, the website is designed to be fully responsive, ensuring an optimal user experience across various devices.

• Currency Converter: HTML, Css, Javascript, Currency API - <u>Demo</u>

The Currency Converter enables the conversion of one currency to multiple currencies worldwide using a currency API. I used HTML, CSS, and JavaScript for this project, creating a fully responsive website.

• ToDo App: React.js , Bootstrap - <u>Demo</u>

In this app, we can add our everyday tasks, which will be displayed to us. After the task is completed, we can delete it. This app is based on React.js and Bootstrap. It will help us track our everyday tasks more efficiently.

• Quiz App: HTML,Css,Javascript- <u>Demo</u>

Introducing our Quiz App - an engaging platform where you can challenge your knowledge by participating in a variety of quizzes. The app features multiple question sets, each offering a range of topics to explore. Select your answers from the available options and upon completion, your total score will be revealed based on the number of correct responses. This interactive application has been meticulously crafted using HTML, CSS, and JavaScript to provide an enriching user experience.

ACHIEVEMENTS

- LeetCode: Solved more than 80+ Dsa questions.
- Secured Rank 02 in Technical Quiz contest 2nd sem organised by department of ISE,DSCE