# RISHI KUMAR

Linkedin • Portfolio • Github

+91 8873394665



rishikum637@gmail.com



Gangti,Banka (Bihar)



## **SUMMARY**

To pursue a job opportunity in a competitive environment that will challenge me to push my boundaries and expand my knowledge in the field of information technology while allowing me to add value to the dynamics of the company

## **EDUCATION**

## Narula Institute of Technology

Bachelor's Degree in Computer science and Technology Avg CGPA: 8.29

#### DN SINGH COLLEGE

Higher secondary school Percentage: 72%

## **SKILLS**

- C++, C
- HTML, SCSS, JavaScript
- · Git and Github
- API Handling
- DSA
- Responsive Design

## ACHIEVEMENT

- Codechef (1 Star) | 18+ Contest | 58 + Problem (Link)
- 2 ★ Sql Badge @HackerRank

#### HOBBY

- Cricket
- Chess

## **PROJECT**

### **Github Profile Viewer**

- Developed a GitHub Profile Viewer where users can search for any GitHub profile using their username. The application fetches and displays publicly available information, including profile details, repositories, and other relevant data.
- This project utilizes GitHub API to handle and retrieve real-time data, ensuring a smooth and interactive user experience. It showcases efficient API handling and dynamic content rendering.

## Technology used

- JavaScript for fetching and displaying data dynamically.
- HTML & CSS for structuring and styling the user interface.

#### Quiz web App

- Developed an interactive Quiz Web Application that presents questions to users.
- The application dynamically displays questions and options, allowing users to engage in a seamless quiz experience

#### Technology used

- JavaScript for fetching and displaying the question dynamically.
- HTML & CSS for structuring and styling the user interface.

#### **Strong Password Generator**

- Developed a robust Strong Password Generator using React.
- Implemented functionality to generate secure passwords incorporating numbers and special characters.
- Enabled customization of password length and complexity to meet various security requirements.

#### Technology used

• React: For building the dynamic, component-based user interface.