

# Vikrant Kumar Singh

## Computer Science Enthusiast

To excel as a computer science student by leveraging my passion for coding and problem-solving to innovate and contribute to cutting-edge projects. Seeking opportunities to expand my knowledge, collaborate with industry leaders, and make a meaningful impact in the ever-evolving field of technology.



✉ vikrantkumarsingh333@gmail.com

📍 India

🌐 [linkedin.com/in/vikrant-kumar-singh-0a636524a](https://www.linkedin.com/in/vikrant-kumar-singh-0a636524a)

📞 +91 8103536463

🌐 [main--vikrants01.netlify.app/](https://main--vikrants01.netlify.app/)

🐙 [github.com/vikrants10](https://github.com/vikrants10)

## EDUCATION

### Master of Science(Computer Science) Kalinga University Raipur

### Bachelor of Computer Application Saint Aloysius College, Jabalpur

06/2019 - 06/2022

65%

### Pre – University Course – Science/ Commerce

Kendriya Vidyalaya Jamuna Colliery

04/2018 - 06/2019

61.8%

### SSLC

Kendriya Vidyalaya Jamuna Colliery

04/2016 - 06/2017

7.4 CGPA

## PERSONAL PROJECTS

### WeatherVue: A WeatherAPI-Powered WeatherApp.

- **Description** : WeatherApp, built on ReactJS, seamlessly connects with WeatherAPI to deliver real time weather updates, providing users with an intuitive and visually appealing interface to stay informed about current and forecasted weather conditions effortlessly.
- **Tools used** : WeatherAPI, Bootstrap, ReactJs.
- **Learning Outcome**: Web Design and Development.

### Responsive Food Website

- **Description** : This project aims to design an interactive and visually appealing website for a restaurant or food-related business. Featuring a dynamic menu, captivating image galleries, and a user-friendly interface, it aims to attract customers and enhance their dining experience online.
- **Tools used** : responsive frameworks, Bootstrap
- **Learning Outcome**: cultivates skills in HTML, CSS, and JavaScript for designing visually

### To Do List

- **Description** : This project aims to provide users with a simple yet efficient tool for organizing tasks and managing daily activities. Users can add, delete, and update tasks, with real-time updates and local storage functionality ensuring data persistence. The intuitive user interface and responsive design enhance usability across different devices.
- **Tools used** : Text Editor/IDE, Responsive Frameworks, HTML, CSS, JavaScript
- **Learning Outcome**: proficiency in HTML, CSS, and JavaScript

## SKILLS

Languages: C++ (Intermediate), Basic Knowledge in C Programming, Python and Java.

Software: Vs Code (Intermediate), Replit.

Web Technologies: [HTML, CSS, JavaScript, React].

Databases: Mongo DB(Beginner).

Soft skills: [communication, teamwork].

## ACHIEVEMENTS

### Sports

Participate In Regional Sports Meet in Volleyball Two Times. Secured 1st place in Badminton Competition at School Level. Participate In Regional Sports Meet in Badminton Two Times.

### Non – Technical Club Activities: (05/2017)

Participate in National Adventure Institute of Pachmarhi.

## CERTIFICATES

### Online Courses & Certifications

Certified on topic "Web Development" from masai.

### Online Courses & Certifications

Certified on "Web Development Bootcamp" on Udemy.

### TCS NATIONAL QUALIFIER TEST (08/2023)

I appeared in the TCS NQT test on September 2023 and got a score of 70 percent.

## LANGUAGES

English

Limited Working Proficiency

Hindi

Full Professional Proficiency

## INTERESTS

Coding

Hackathons and Tech Competitions

Health and Wellness

Multidisciplinary Interests