



Vijay Kumar

NIT Raipur (National institute of Technology,Raipur)

Information Technology (IT)

Creator of okayresult.com

Link:- [portfolio](#)

Contact

Address:

Nalanda, Bihar (803113)

Mob:

+91 6209394324

Email:

kumarviju785@gmail.com

Education

NIT Raipur (2018- 2022)

(National Institute of Technology, Raipur)

Information Technology (IT)

CPI: 8.30

Intermediate(12th):

H.S.S. Noorsarai (BSEB)

2017 71.8%

Matriculation(10th):

H.S.S. Noorsarai (BSEB)

2015 83%

Languages

- Hindi
- English
- Magdhi

Summary

Web Developer specializing in front end development. Experienced with all stages of the development cycle for dynamic web projects. As well as competitive programmer. I have solved 450 problem from Leetcode and geeksforgeeks.

Codechef February Long challenge got **Global Rank - 04**.

Project

[OkayResult.com](https://okayresult.com) – Recent job updates(Working)

In This Project, Sign up/sign in page I did backed from firebase. Apart from this recent job update and previous year Papers pdf,college events ,blog etc.

Chat Application Using React.js

In this project, great design and functionality, icons telling you who read the message, image support, sound notifications, the ability to create multiple rooms.fronted and backend both are there in this project.

url- <https://okay-chat.netlify.app/>

Skill Highlights

- C++
- Javascript
- HTML
- CSS
- BOOTSTRAP
- Complex problem solver
- Django
- MYSQL
- Node.js
- Python
- React JS

Experience

Web Developer Intern at NIT Raipur 02/2020 to 04/2020

- Cooperate with designers to create clean interfaces and simple, intuitive interactions and experiences.
- Develop project concepts and maintain optimal workflow.
- Created a website for all student. There all previous questions present and all college notification also there.

Certifications

Web Develop Bootcamp (udemy)- [certificate](#)

C++ competitive programmer (educative)-[certificate](#)

Database Design fundamentals for software eng.(educative)-[certificate](#)

Django A-Z: Build & Deploy Web Project with Python & Django-going on