

RITIK KUMAR

914-209-1917 | ritikkr274@gmail.com | <https://www.linkedin.com/in/ritik-kumar-750025313/> | <https://github.com/ritik-123456>

SUMMARY

Second-year Computer Science and Engineering student at Vellore Institute of Technology with strong programming and data structure skills. Proven ability to tackle complex problems and deliver impactful projects. Demonstrates a strong work ethic and adaptability, excelling in both independent and collaborative environments, ready to embrace new challenges.

TECHNICAL SKILLS

Programming Languages: Python, C++, SQL, MATLAB, java JavaScript

Web Development: HTML, CSS, JAVASCRIPT

Libraries & Tools: NumPy, Pandas,

Backend: Node.js

Database: MySQL, PLSQL, MongoDB

Skills: Git, Github

PROJECTS

- Pulse- Vultr Hackathon
- Tic Tac Toe (Game Completed)
- Under Water Mine Detection -MI
- Minor Projects-Spotify Clone, To do List, Quiz App, Dance Website

CERTIFICATIONS

- bits and bytes google
- google play store listing
- Introduction to Machine learning
- electronic arts software engineering job simulation internship

EDUCATION

Vellore Institute of Technology BTech in Computer Science and Engineering

KCP Siddhartha Adarsh residential public school Senior Secondary (2022) (91.4), Secondary education (2020) (87.2)

ACCOMPLISHMENTS

- Qualified for vultr cloud (till round 2), NEST hackathon (till round 1).
- Won 2nd Prize in Student Hostel Hackathon (IIT Madras).
- Top performer in Hacksagon Hackathon
- Participated in Flipkart Grid 6.0.
- Leetcode questions: -179(DSA), Ranked:-46 th position in weekly coding contest.
- HackerRank:-algorithms(completed 5 star), python(3 star), cpp(5 star).