ROSHAN KUMAR

Ranchi | India

→ +91 7903995929 <u>roshankumar291234@gmail.com</u> <u>m</u> <u>www.linkedin.com/in/roshan-</u>

https://github.com/Roshan

Summary

I am an enthusiastic and ambitious Computer Science student with a deep interest in technology and problem-solving. I enjoy exploring innovative ideas, learning new concepts, and applying them to real-world challenges. With a strong drive for personal and professional growth, I am eager to contribute to meaningful projects and collaborate with others to make a positive impact through technology.

Education

C V Raman Global University

Bachelor of Technology in Computer Science and Engineering $CGPA(upto\ 6^{th}\ Sem): 8.48$

April 2019 – Mar 2021

October 2022- PRESENT

Bhubaneswar, Odisha

Gurunanak Hr Sec School
Secondary High School in Science/CRS

Secondary High School in Science(CBSE)

Ranchi, Jharkhand

April 2017– March 2019

Ranchi, Jharkhand

High School in Science(CBSE)

International Public School

Relevant Coursework

· Data Structures and Algorithms

Operating System

- Database Management System

Technical Skills

Languages: Python, C++, HTML/CSS, Javascript, SQL.

Developer Tools: VS Code, Eclipse, Google Collab, Microsoft Office

Technologies/Frameworks: Linux, Windows, Git, GitHub.

Concepts: Data Structures and Algorithms, Object-Oriented Programming

Frontend Development.

Certification

- Certificate of completion: The complete 2024 web development bootcamp-Udemy.
- Completed a UX Design Certification, gaining foundational knowledge in user-centered design and digital product creation coursera.
- Mastering C++ (Udemy)
- IT & Cyber Security 101 -Cyber Security (Udemy),
- **Software Engineer Intern** Certified by HackerRank after passing the role certification test, showcasing strong technical and problem-solving skills.

Projects

- My Portfolio(2024): Designed and developed an interactive portfolio website using HTML, CSS, and JavaScript with engaging animations for an enhanced user experience
- Basic Calculator: Developed a calculator web page using HTML, CSS, and JavaScript to perform basic arithmetic
 operations with an intuitive user interface.
- File Compression Tool (2024): Developed a tool in C++ that implements Huffman Encoding to compress and decompress files efficiently, reducing storage requirements by up to 50%.
- **Snake Game(2024)**: Developed an interactive Snake Game using HTML, CSS, and JavaScript, showcasing expertise in frontend development, responsive design, and game logic implementation.

Achievement

- Solved 300+ Questions with a highest contest rating of 1,563 + on <u>Leetcode</u> demonstrating strong problem solving skills at Data Structures and Algorithms.
- Completed a UX Design Certification, gaining foundational knowledge in user-centered design and digital product creation coursera.
- Problem-Solving Skills: Solved 100+ Data Structures and Algorithms problems on GeeksforGeeks, demonstrating strong analytical and coding proficiency.