

Rahul Kashyap

Mobile Number: +91-8260790224

Email ID: rahulkashyap.2141011024@gmail.com

LinkedIn: https://www.linkedin.com/in/rahul-kashyap-

43707b320?

CAREER OBJECTIVE:

A dedicated and innovative B.Tech student with a solid foundation in computer science engineering principles and software development. Committed to continuous learning and development, I am seeking a challenging role as software engineer, where I can leverage my skills to contribute to organizational growth while aligning my strengths with the company's strategic objectives.

PROFILE SUMMARY:

- Detail-oriented Computer Science Engineering student with good understanding of software development and logic building with efficient coding.
- Proficient in programming languages such as C++, Java, HTML, CSS, JavaScript, with hands-on experience in front-end web development, Python, and Data Structures
 & Algorithms.
- Good at competitive coding and have experience in competing in highly competitive coding contests.
- Strong presentation skills with hands on experience in Power point presentation and confident communicator.

EDUCATION

DEGREE	SCHOOL/COLLEGE	BOARD / UNIVERSITY	Percentage / CGPA	YEAR
B. Tech (CSE)	Computer Science and Engineering, SOA University	Siksha O Anusandhan University, ITER	7.41	2025
12th	DAV Public School, Unit-8, Bhubaneswar	CBSE	84.5%	2021
10 th	DAV Public School, Unit – 8, Bhubaneswar	CBSE	93%	2019

SOFTWARE SKILLS

- Programming Languages: C++, Java, HTML5, CSS, JavaScript, Tailwind CSS, Python.
- Tools & Technology: VS Code, Intellij Idea, Node Package Manager(npm), Tailwind, SQL, GitHub.
- Familiarity in Operating systems: Windows 10, Linux.

PROJECT

- Movie Ticket Booking System: A comprehensive movie ticket booking system built with the help of C++ and MySQL databases. It allows the users to reserve seats(as many as they want) and check the number of available/reserved seats with a dynamic theatre layout. Tech Stack Used: C++, MySQL, Dev-C++ and MySQL Workbench.
- Weather App Project: A responsive web application which gives the current weather at any location(including user location) using a responsive JavaScript weather API. Tech Stack Used: HTML, CSS, JavaScript and DOM.
- Password Generator: A unique and interactive password generator web app with copy to clipboard feature which also shows the strength of the password generated. Tech stack used: HTML, CSS and JavaScript.
- Portfolio Website: A modern portfolio website showcasing the different skills, achievements, work experience and projects of an individual with a eye-catchy and responsive website design for attracting recruiters. Tech stack used: HTML and Tailwind CSS.

CERTIFICATIONS

• Self-driven training and development initiative in C++, Java, Front-End Web Development and DSA.

ACHIEVEMENTS, HOBBIES AND EXTRA-CURRICULARS

- Participating in Coding Contests Actively participating in Competitive Coding Contests on platforms like Codeforces, Codechef, HackerRank, etc, with a decent rank. Have completed 360+ total number of submissions on Codeforces with a maximum rating of 1036. Participated in Pinely Round 1 on Codeforces and got a rank of 2684.
- Active on LeetCode Actively solving DSA and comprehensive logic building questions on LeetCode. Have solved a total of 50+ questions on LeetCode.
- Building Clones of Famous Websites Built clones of famous websites like Unacademy, Discord, Razorpay and many more.
- Freelancing Have freelancing experience in making websites(frontend) and video editing for both local and foreign clients.
- Love playing Cricket and Football, and collaborating with people from diverse cultural background during online Gaming.

PERSONALITY TRAITS

- Embrace constructive feedback, believe in failing fast and learning faster for incremental growth
- Open to collaborating with individuals having diverse set of hard and soft skills

LANGUAGES KNOWN

English, Hindi, Odia – Native/Bilingual Proficiency