

RAHUL KUMAR

B.Tech. - Computer Science & Engineering

Ph: +91-9889394668





2018

BRIEF SUMMARY

I am a passionate and self-motivated B.Tech 3rd-year student with a strong foundation in programming languages like Java and C, along with proficiency in Data Structures and Algorithms. I have hands-on experience in frontend web development and version control using Git & GitHub. Currently exploring the field of Artificial Intelligence with a goal to integrate Al into real-world applications. I aim to contribute meaningfully to innovative projects, grow as a full-stack or Al developer, and align my learning with the organization's goals to deliver impactful tech solutions.

KEY EXPERTISE

Java C HTML CSS Javascript Data Structures

EDUCATION

Babu Banarasi Das Educational Group 2022 - 2026

B.Tech. - Computer Science & Engineering | Percentage: 70.37 / 100

G G I C KHALILA BAD, Khalilabad 2022

12th | BHSIEUP | Percentage: 66.33 / 100

PREMA EDUCATIONAL ACADEMY, Mehdawal

 10^{th} | CBSE | Percentage: 72 / 100

PROJECTS

NETFLIX CLONE 19 Mar, 2025 - 26 Mar, 2025

Mentor: CODE WITH HARRY | Team Size: 1

Key Skills: HTML5 CSS Flexbox Bootstrap Javascript

Project Link: https://github.com/rk80532/LearningWebDevelopment/tree/301f194b5d49ed0c9c5df04d3910f4c4794f105b/netflix

Developed a fully responsive Netflix clone using HTML, CSS, JavaScript, and Bootstrap to replicate the layout and features of the original streaming platform. The project includes a modern homepage with a hero section, trending and popular movie sliders, responsive navbar, and interactive hover effects. Bootstrap was used for creating a flexible grid system and ensuring cross-device compatibility. JavaScript enabled smooth scrolling, dynamic content loading, and basic interactivity. I was responsible for designing the UI, implementing the responsive layout, and adding JavaScript functionality for user engagement. This project helped strengthen my frontend development skills, especially in layout design and responsiveness. I also focused on maintaining clean code and user-friendly design practices. The clone visually mirrors Netflix, offering a rich and intuitive user experience.

ACHIEVEMENTS

 Successfully completed Introduction to Java from Coding Ninjas, gaining foundational skills in Java programming and objectoriented concepts. Earned the Responsive Web Design certification from freeCodeCamp by building 5 real-world projects.

ASSESSMENTS / CERTIFICATIONS

Data Structures and Algorithm

Key Skills: Data Structures

Successfully completed a certification from GeeksforGeeks focused on core programming concepts and problem-solving skills. The course covered key topics such as Data Structures and Algorithms, time and space complexity, recursion, arrays, linked lists, trees, and sorting techniques. Strengthened logical thinking and coding efficiency by solving real-world problems and participating in coding challenges on the GFG platform.

RESPONSIVE WEB DESIGN

Key Skills: HTML5 CSS Javascript

Successfully completed the Responsive Web Design certification from freeCodeCamp. The course covered HTML, CSS, Flexbox, Grid, and responsive design principles. Gained hands-on experience by building multiple projects including a personal portfolio webpage, tribute page, and product landing page. Learned to create web layouts that adapt to different screen sizes and devices using modern web design practices.

INTRODUCTION TO JAVA

Key Skills: Java

Completed the "Introduction to Java" course by Coding Ninjas. This certification covered the fundamental concepts of Java programming including variables, data types, operators, conditional statements, loops, functions, and basic object-oriented programming principles. Gained a foundational understanding of Java syntax and logic-building skills through hands-on coding exercises and assignments.

SEMINARS / TRAININGS / WORKSHOPS

GIT AND GITHUB BOOTCAMP Institute Name: LETSUPGRADE

03 Mar, 2025 - 05 Mar, 2025

Key Skills: GIT

Github

Attended a hands-on workshop on Git and GitHub conducted by Let's Upgrade. Learned version control fundamentals including repository creation, commits, branching, merging, and collaboration using GitHub. Understood essential commands and workflows for managing code efficiently in real-world projects. Gained practical experience in pushing code, resolving merge conflicts, and contributing to open-source repositories.

CO-CURRICULAR ACTIVITIES

Participated in multiple coding contests on platforms like Geek for Geeks and HackerRank to enhance logical and problem-solving skills.

PERSONAL INTERESTS / HOBBIES

o love to play video games

IMs

WhatsApp - 9889394668

PERSONAL DETAILS

Gender: Male

Marital Status: Single

Current Address: 90 91 RAGHUNANDAN AASHIYANA LUCKNOW, Lucknow, Uttar Pradesh, India - 226028

Email: rahul.skn123@gmail.com

Date of Birth: 25 Aug, 2002

Known Languages: HINDI, ENGLISH

Permanent Address: DHARMSINGHWA SANT KABIR NAGAR,

Khalilabad, Uttar Pradesh, India - 272154 Phone Number: +91-9889394668