**Bajrang Lal Kumawat**

Email: kumawatbajaranglal736@gmail.com | Phone: +91-9828920866

Address: Kuchaman City, Nagaur, Rajasthan |

LinkedIn: Bajrang Lal Kumawat

**Github :** [**https://github.com/bajaranglalkumawat**](https://github.com/bajaranglalkumawat)

**Portfolio :** [**https://bajaranglalkumawat.github.io/my-portfolio/**](https://bajaranglalkumawat.github.io/my-portfolio/)

Professional Summary

**Motivated and dedicated B.Tech student at Arya College of Engineering, Jaipur, with a** strong foundation in web design and programming languages like C and C++. Experienced in developing projects that showcase problem-solving and creative skills. Seeking opportunities to contribute technical expertise to challenging projects.

## Education

**Bachelor of Technology (B.Tech)**Arya College of Engineering, Jaipur  
Expected Graduation: [Insert Year]  
  
**Higher Secondary Certificate (Class 12th)**Kota Science Education Center, Kota  
Year of Completion: [Insert Year]

## Skills

- **Programming Languages: C, C++  
- Web Design: HTML, CSS, JavaScript , react.Js  
- Technical Skills: Debugging, Responsive Design  
- Soft Skills: Dedication, Problem-solving, Team collaboration**

## Projects

**Cinema Ticket Booking System (C)**

* Developed a console-based ticket booking system using C.
* Implemented features for selecting movie options, booking tickets, and calculating ticket prices.
* Used structured programming techniques for clarity and maintainability.

**Gaming Hub (C)**

* Designed and implemented a text-based gaming application in C, featuring a collection of simple games.
* Utilized modular programming for game development, including logic for player scores and replay functionality.

**Color Study Website (HTML)**

* Built a visually appealing website focused on color psychology using HTML and CSS.
* Designed interactive sections to demonstrate how colors influence emotions and behaviors.
* Optimized for responsive design to ensure cross-device compatibility.
* Walmart USA Advanced Software Engineering Virtual Experience Program on Forage - September 2025
* Completed the Advanced Software Engineering Job Simulation where I solved difficult technical projects for a variety of teams at Walmart.
* Developed a novel version of a heap data structure in Java for Walmart’s shipping department, showcasing strong problem-solving and algorithmic skills.
* Designed a UML class diagram for a data processor, considering different operating modes and database connections.
* Created an entity relationship diagram to design a new database accounting for all requirements provided by Walmart’s pet department.

## Achievements

-certified in Walmart USA Advanced Softwere Engineering Virtual Experience Internship Walmart USA Advanced Software Engineering Virtual

- Certified in C Programming  
- Certified in C++ Programming  
- Certified in HTML Web Design

-Certified oracle university in AI and machine learnig

## Declaration

I hereby declare that the above information is true and correct to the best of my knowledge.