

Bajarang Lal Kumawat

He • Jaipur, Rajasthan • +91-9828920866 • kumawatbajaranglal736@gmail.com • linkedin.com/in/bajaranglalkumawa9828 • https://bajaranglalkumawat.github.io/my-portfolio/

Frontend web development

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.

WORK EXPERIENCE

Walmart globle tech	09/2025 - 09/2025
Softwere developement • Internship	US
Saiket system	08/2025 - 09/2025
Frontend web developer • Internship	Maharastra

EDUCATION

Bachelor of Technology (B.Tech)	
Arya College of Engineering, Jaipur	Jaipur
Higher Secondary Certificate (Class 12th)	
Kota Science Education Center, Kota	Kota

CERTIFICATIONS

Frontend web developer	08/2025 - 09/2025
Saiket system	
Softwere developement virtual internship	09/2025 - 09/2025
Walmart globle tech	
Walmart USA Advanced Software Engineering Virtual Experience Internship	09/2025
Walmart USA Advanced Software Engineering Virtual	
C Programming	
C++ Programming	
HTML Web Design	
AI and machine learnig	
oracle university	

PROJECTS

Walmart USA Advanced Software Engineering Virtual Experience Program on Forage	09/2025
• 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.	

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.

SKILLS

Programming Languages: C, C++

Web Design: CSS, HTML, JavaScript, react.Js

Technical Skills: Debugging, Responsive Design

Soft Skills: Dedication, Problem-solving, Team collaboration