

# Neeraj Sharma

 Neerajsharma05 |  neeraj-sharma05 |  neerajko890@gmail.com |  +91 9554699158

## SUMMARY

---

I'm a web developer skilled in HTML, CSS, and JavaScript, currently learning backend development and advancing in Data Structures with C++. I'm driven by my problem-solving skills and passion for building efficient web applications, eager to contribute to both frontend and backend projects. [click here](#).

### Designation

August 2023 - July 2024

- Full Stack Web Developer (Front end-focused, learning Backend)
- Learning DSA with C++

## EDUCATION

---

2023 - 2026	BCA Buddha Degree College	(1st year GPA: 7.5/10)
2022	Class 12th U.P Board	
2021	Class 10th U.P Board	

## SKILLS

---

**Programming** C, C++, DSA, HTML, CSS, JavaScript  
**basic Skills** Microsoft Exel , PowerPoint ,Word And PhotoShope ...

## PROJECTS

---

**Eventify – Event Web Page** Built a fully functional webpage dedicated to events across India. The platform allows for event listings, details, focusing on user-friendly design .

**Portfolio Website** A personal website showcasing my skills, projects, and achievements, designed with a responsive layout using HTML, CSS, and JavaScript.

**Spotify Clone** Developed a Spotify-inspired web app with HTML, CSS, and JavaScript, replicating the UI and basic functionality, including music playlists, player controls, and a responsive design.

## WORK EXPERIENCE

---

### Designation

Aug 2023 - present

**Portfolio Website:** Created a responsive personal site using HTML, CSS, and JavaScript to showcase projects. **Eventify Web Page:** Developed a functional event listing page with a focus on user interface and responsiveness. **Spotify Flipkart Clones:** Built clones of Spotify and Flipkart, demonstrating frontend skills and UI/UX design.

## ACHIEVEMENTS

---

**Achievements** 3rd Place in Hackerrank College Competition Secured 3rd place in a college-wide Hacker-rank competition open to 1st, 2nd, and 3rd-year students, showcasing strong problem-solving skills and proficiency in competitive programming.