# Neeraj Sharma

 neeraj-sharma<br/>05 | in neeraj-sharma 05 | # My portfolio |  $\blacksquare$  neerajko<br/>890@gmail.com |  $\blacksquare$  +91. 9554699158

# SUMMARY

Passionate developer skilled in web technologies and C++, with a strong focus on building smart, real-time applications. Experienced in both front-end and back-end development, problem-solving, and integrating hardware with software for innovative projects. click here.

## SKILLS

Languages: C,C++, JavaScript

Web Development: HTML5, CSS3, JavaScript, Bootsrap, Responsive Design

Tools and Platforms: Git, GitHub, VS Code, GitHub Pages

Some More Skills Problem Solving, Team Collaboration, Debugging, UI Design Basics

# **EDUCATION**

2023 - 2026 BCA Deen Dayal Upadhyay Gorakhpur University

2022 Class 12th U.P Board 2021 Class 10th U.P Board

#### Projects

Portfolio Website my-portfolio

A personal website showcasing my background, projects, and skills. Designed with HTML, CSS, and JavaScript. and it is mobile-friendly, fully responsive

Eventify

Eventify is a web platform designed to showcase and manage events happening across India. It offers users a simple and elegant way to explore upcoming events, from cultural festivals to tech conferences.

Bubble Game

Bubble Game

Bubble Game is a simple, fast-paced web game built using HTML, CSS, and JavaScript. The objective is to pop as many randomly appearing bubbles as possible within a limited time. It's designed to test and improve your reaction speed while offering a fun and engaging experience. The game is responsive, ensuring smooth play across all devices. Perfect

### Work Experience

#### Team Lead – Web Development

oct 2024

Led a team of 3 to develop Eventify, a college project showcasing live events across India Coordinated task distribution, version control, and feature integration Designed the website layout using HTML, CSS, and JavaScript, and implemented responsive design Integrated real-time event data and focused on optimizing performance and user experience

Delivered the project successfully within deadline and received positive feedback from faculty

Last updated: April 30, 2025