

SUMMARY

Highly motivated and detail-oriented Computer Science Engineering graduate with strong skills in C, C++, and Python. Experienced in website development, database design, and software debugging. Proven ability to deliver innovative and high-quality software solutions. Strong problem-solving abilities with excellent communication and interpersonal skills. A dependable team player who also excels in independent roles, committed to continuous learning and growth in the software development field.

EDUCATION

- **GL Bajaj Group of Intitution** Mathura
Bachelor's Degree in BTECH: CSE; CGPA: 7.052 Oct. 2022 – present
- **Govt. Girls Polytechnic** Tilhar, Shahjahanpur
Diploma in CSE: Per:78.5 Aug. 2019 – July. 2022
- **J A I College** Gunara, Jalalabad, SPN
Intermideate: Per:68.5 Jul. 2018 – April. 2019
- **J A I College** Gunara, Jalalabad, SPN
High School : Per:70.5 Jul. 2016 – April. 2017

EXPERIENCE

- **Bharat Intern**
Web Developer Oct 2022
 - Developing a Netflix clone to showcase proficiency in web development. Creating efficient temperature conversion tool for enhanced user experience.:
- **Codsoft Intern**
CPP Programming Jan 2023
 - Create a simple yet efficient calculator, Tic-Tac-Toe game, and a user-friendly To-Do list website to demonstrate proficiency in cpp programing.:
- **Softpro India**
Python With Django Summer 2019
 - Softpro India's Python with Django training offers hands-on experience in web development using Django framework, enhancing backend programming skills efficiently.:

PROJECTS

- **Matrimonial Website:** Creating a matrimonial website utilizing HTML, CSS, and JavaScript for frontend design, and PHP for backend functionality, demonstrating comprehensive proficiency in web development
- **Food-Service:** Food Service is a fully HTML and CSS-based website project that showcases online food ordering, menu display, and responsive design for restaurants.
- **NeoHR Connect:** NeoHR Connect is a fully PHP-based Human Resource Management System designed to simplify employee data handling, attendance tracking, payroll, and communication within organizations.

PROGRAMMING SKILLS

- **Languages:** HTML, CSS, Javascript, Python, C Language, C++, MYSQL, Website Maintenance
- **Activities:** Learning New Things, Writing Code, Listening Music, Playing Badminton