ANURAG SARAN

(+91) 8979300633 | anuragsaran2005@gmail.com | GitHub AnuragSaran

OBJECTIVE

Passionate and driven Computer Science student with a strong foundation in programming and web development. Seeking an internship to apply my skills and while contributing to real-world projects. Adept at solving problems through code, exploring new technologies, and thriving in collaborative, fast-paced environments to deliver impactful digital solutions.

ACADEMIC QUALIFICATION

Degree/Certification	Institute/Board	GPA/Year
Bachelor of Science in Computer Science	Dayalbagh Educational Institute, Agra, India	Pursuing
Sinior Secondary	R.E.I. Intermediate College, Agra, India	2.5 (2023)
Secodary	R.E.I. Intermediate College, Agra, India	3.0 (2021)

KEY ACADEMIC LEARNING

Object-Oriented Programming (OOP) | Databases | Discrete Mathematics | Data Structures and Algorithms | Operating Systems | Computer Networks

PROJECT UNDER INSTITUTION

CLOUD KITCHEN WEBSITE

Dec 2024 – present

- Developed a food booking website with a user-friendly interface
- Built using HTML, CSS, JavaScript, MySQL, and PHP for backend operations
- Features include order management, user authentication, and real-time menu updates
- Live preview: Cloud Kitchen Landing Page

PERSONAL PORTFOLIO WEBSITE

Jul 2024 – Sep 2024

- Developed a professional and responsive portfolio website using HTML, CSS, and JavaScript
- Showcases personal projects, skills, academic background, and certifications in a clean and organized layout
- Implemented smooth navigation, animated sections, and a user-friendly design to enhance UX
- Live preview: My portfolio Landing Page

GESTURE CONTROL CAR

Apr 2023 – May 2023

- Developed a gesture-controlled car using Arduino Uno, MPU6050 sensor, and nRF24L01 transceiver
- Programmed using C/C++ (Arduino IDE) to handle sensor data and wireless communication
- Designed a reliable wireless communication system for remote-controlled applications

SKILLS

- PROGRAMMING LANGUAGES: C++, PYTHON
- WEB DEVELOPMENT: HTML, CSS, JAVASCRIPT
- IOT & HARDWARE: ARDUINO, RASPBERRY PI
- SOFT SKILLS: PROBLEM-SOLVING, TEAM COLLABORATION

WORK EXPERIENCE AND AWARDS CERTIFICATIONS

C++ Programming Intern - CodSoft

Sep 2024 - Oct 2024

- Built mini-projects like Calculator, Todo List, Number Guessing & Tic-Tac-Toe
- Practiced core OOP concepts: classes, inheritance, polymorphism, encapsulation

STEM Workshop - Dayalbagh Educational Institute

May 2023

- Explored IoT fundamentals and hands-on Arduino projects
- Integrated hardware with software using Arduino Uno