SANJEET KUMAR

Indian Citizen | <u>sanjeetkr@9910gmail.com|+91</u> 9572640590 |LinkedIn: sanjeet-kumar-5159a3286 |GitHub: <u>https://github.com/Sanjeetkumar61</u>

EDUCATION

Suresh Gyan Vihar University

Jaipur, Rajasthan

B.Tech in Computer Science

Expected Graduation, May 2026

- Specialization: Artificial Intelligence and Machine Learning
- **CGPA:** 7.5/10
- Related Coursework: Data Structure & Algorithm, Object & Design, Computer Organization & Programming, Machine Learning, Artificial Intelligence, Object-Oriented Programming, Statistic & Application.

PROJECTS

Student Record Management System

- Developed a robust system using C language and Data Structures and Algorithms (DSA) to manage student records efficiently.
- Implemented core functionalities such as adding, updating, deleting, and searching student records, ensuring optimal performance using advanced data structures like linked lists, stacks, and queues.

TextUtils

- Developed a Text Utilities Web Application using ReactJS, allowing users to manipulate and analyze text in various ways.
- Implemented key features such as text conversion (uppercase, lowercase), word count, character count, remove extra spaces, and copy to clipboard functionalities, enhancing user experience.

EXPERIENCE

CodSoft Remote

Web Development

May 2024 – June 2024

- Developed a personal portfolio website using HTML, CSS and JavaScript, showcasing my projects and skills.
- Gained experience in using version control (Git) for code management and Collaboration.

CERTIFICATIONS and ACHIEVEMENTS

- Programming Fundamentals Using Python Part 1 (Infosys Springboard) Completed Fundamental course in Python programming, covering essential syntax, data structure and algorithm.
- Certification of Completion Web Development Internship at CodSoft (Virtual) Gained hands-on-experience in HTML, CSS, and JavaScript, successfully developing a portfolio websites.
- NPTEL course on the Internet of Things (IoT) Gaining a comprehensive understanding of IoT concepts, architectures, and technologies.

SKILLS

- Programming: Python, C, Core Java, JavaScript, HTML/CSS, SQL
- Tools: Visual Studio Code, Jupyter Notebook, Git, Bootstrap
- Frameworks: Reacts