Sneha Kumari

🤳 9304983303 💌 snehabaranwal5613@gmail.com 🛗 bit.ly/sneha-kumari-9a0071252/ 🕥 github.com/snehexcel

Bachelor of Technology in Computer Science and Engineering, CGPA- 8.02

Technical Skills

Languages: Java, C, HTML, CSS, JavaScript, SQL Technologies/Frameworks: GitHub, ReactJs, NodeJs

Hard Skills: Analytical Skills, Data Structures and Algorithm, Web Development

Fundamentals: OOPs, Database Management System(DBMS), Operating System(OS), Computer Networks(CN)

Soft Skills: Leadership, Teamwork, Communication

Education

Sharda University

July 2022 - June 2026

Greater Noida, Uttar pradesh

Modern English School

April 2019 - March 2021

Nawada, Bihar

Nawada, Bihar

12th, CBSE Board, Percentage- 86.34

Gyan Bharti Modern Residential Complex

April 2018 - June 2019

10th, CBSE Board, Percentage- 82.72

Projects

Portfolio Website &

• Technologies: HTML, CSS, JavaSript, Vanillatilt is

• Description: Created a Portfolio Website using HTML, CSS, JavaScript and a touch of magic from Vanilla Tilt.js, which boasts an enchanting 3D tilt effect.

• Executed a visionary web development project, crafting a personalized creation that showcased dedication and expertise; resulted in increased user engagement and recognition as a top-tier developer in the industry.

QR Generator §

• Technologies: Html, CSS, JavaScript

• Description: The QR Generator project, developed with HTML, CSS, and JavaScript, allows users to easily create and customize QR codes for different data types.

• With a user-friendly interface, real-time previews, and download options, it offers a seamless experience

Snake Game &

- Technologies: Java using awt, swing libraries
- Description: Developed a Java version of the classic Game Snake using the awt and swing graphics library. This project enabled me to enhance my Java programming skills.
- Leveraging awt and swing, I crafted an engaging user interface with smooth gameplay mechanics, including snake movement, collision detection, and real-time state modifications.
- This experience sharpened my expertise in object-oriented programming, event handling, and GUI design.

Experience

5th Technovation Hackathon

Feb 2022

Train Signaling System

Sharda University, Greater Noida, Uttar Pradesh

- During my first year, I actively participated in a university Hackathon, collaborated with a team of four to develop a train signaling system named as "NASS" that addressed a real-world problem. I was assigned research part for this project. And I was also selected in Smart India Hackathon.
- Orchestrated and curated a series of 10 tech-focused events as the Volunteer Lead for TechHub Club at university, fostering a vibrant tech community on campus; attracted 200+ attendees per event, igniting interdisciplinary collaborations and knowledge sharing.

Certifications

- Participated in 5th Technovation Hackathon held in Sharda University, Greater Noida, U.P.
- Java foundation Course from Oracle Academy
- Web Development Course from Coursera