

Rounak Jain

 9926850762 |  rounakjain049@gmail.com

 [LinkedIn](#) |  [GitHub](#) |  [My-Portfolio](#)

Career Objective

- Motivated and detail-oriented Computer Science Engineering student specializing in Artificial Intelligence and Data Science, seeking opportunities to contribute to innovative projects. Adept at problem-solving, collaborative teamwork, and delivering efficient, real-world tech solutions.
-

Education

- Bachelor of Technology – Computer Science Engineering (AI & DS)**

Sagar Institute of Science and Technology, Bhopal

2022 – Present (2nd Year of 4-Year Program)

CGPA: 8.23/10

- Senior Secondary (Class 12th)**

Douglas Higher Secondary School, Bhopal

Year of Passing: 2022

Percentage: 91%

Technical Skills

- Languages:** C, C++, Python
 - Web Development:** HTML, CSS, JavaScript, Node.js, Express, MongoDB
 - Artificial Intelligence:** Machine Learning basics, model training & deployment concepts
 - Tools & Platforms:** Git, GitHub, Visual Studio Code, Postman
 - Operating Systems:** Windows, Linux
-

Projects

- Bus Ticket Reservation System**

Duration: 2 months

Tech Stack: HTML, CSS, JavaScript

Description: Created a responsive and user-friendly web application for booking bus tickets with real-time route display, seat selection, and automated fare management.

Role: Sole developer – handled UI/UX design, coding, and testing phases independently.

Certifications

- Programming in C – NPTEL** | January 2025
- Full Stack Developer – Infosys** | March 2025



Achievements & Leadership

- **Volunteer, Corporate Crew – SISTec**
Volunteered to the management of college placement drives and flagship events like *GLORY* and *HEADSTART*, ensuring operational success.
 - **Smart India Hackathon (SIH) – Technical Lead**
Led team *Syntax Solver* to design a tech-driven smart city solution under national hackathon guidelines.
 - **Samadhan 1.0 Hackathon – SISTec – Technical Lead**
Collaborated in ideation and prototyping during an internal college hackathon event.
 - **Member, Kaggle Koders Technical Committee**
Helped organize departmental tech events to foster coding culture and student participation in AI and data science activities.
-