



Contact

✉️ harshpratapsinghhh@gmail.com

📞 +918527164498

🌐 LinkedIn

🌐 Website

💻 Github

💻 Leetcode

Skills

- CSS
- Data Analysis (Excel)
- HTML
- Data Quality Management
- Data Science Tools

Certificates

BCGX - Data Science Job Simulation

🔗 [Certificate Link](#)

I completed the BCGX - Data Science Job Simulation from Boston Consulting Group in October 2025, validating my skills in data analysis and strategic problem-solving. This simulation enhances my practical experience and demonstrates my readiness for data science challenges in professional environments.

C Programming Certificate

🔗 [Certificate Link](#)

- Program structure, syntax, and writing the first C program
- Data types, variables, operators, and input/output operations
- Control structures (if-else, switch, loops)
- Functions, parameter passing (call by value and reference), and recursion
- Arrays, strings, pointers, and basic memory management

Python Skill Test

🔗 [Certificate Link](#)

Completed a comprehensive beginner-level course, mastering core C programming concepts including syntax, data types, control structures, functions, arra

Harsh Vardhan Solanki

Profile

As a B.Tech student at Bansal Institute of Research and Technology Bhopal specializing in Data Science, I am actively building a strong foundation in advanced analytical techniques and machine learning. I am passionate about leveraging data to drive insights and innovative solutions. My current academic focus includes [mention 1-2 relevant coursework examples if known, e.g., statistical modeling, big data analytics] and I am eager to apply these skills in practical scenarios. I am seeking opportunities to contribute to challenging projects and further develop my expertise in the field.

Work Experience

Campus Ambassador

↳ MyGov.in

⌚ Oct 2025 - Present

As a Campus Ambassador at MyGov.in (Full-time, 2026-Present), I actively promoted civic engagement and government initiatives within my university. My role involved organizing awareness campaigns, facilitating communication between students and the organization, and leveraging my interpersonal skills to build a strong community presence. I demonstrated leadership and communication abilities in driving participation and disseminating information effectively.

Education

B.Tech (Data Science)

↳ Bansal Institute of Research and Technology Bhopal

⌚ 2025 - 2029 • Graduation • Data Science

I am pursuing a B.Tech in Data Science at Bansal Institute of Research, Technology, graduating in 2029. This program has provided me with a strong foundation in data analysis, machine learning, and statistical modeling, equipping me with the analytical and problem-solving skills essential for a career in technology.

12th Standard

↳ Alpine Public School Khurja

⌚ 2024 - 2025 • Senior Secondary Education

10th Standard

↳ Zenith Public School Khurja

⌚ 2021 - 2022 • Secondary Education

Projects

Indian Passport Status Fetch by Python

🔗 [Project Link](#)

In this project, I developed a Python script to web scrape data from the Passport India website. The purpose of this script is to streamline the process of obtaining passport status information.

Achievements

Indian Passport Status Fetch by Python

In this project, I developed a Python script to web scrape data from the Passport India website. The purpose of this script is to streamline the process of obtaining passport status information.

Responsibility

MyGov.in

Campus Ambassador

As a Campus Ambassador at MyGov.in, I engaged with the student community to promote civic participation and digital governance initiatives. I utilized my communication and organizational skills to represent the organization effectively, fostering a connection between MyGov.in and the campus. My efforts aimed to increase awareness and encourage active engagement with government platforms.

ys, pointers, and basic alg
orithms.