# Shreya Jha

Shrjha03@gmail.com / (+91) 7605827006
Github / in LinkedIn | ♣ Portfolio

#### **About Me**

I am a Computer Science student with a passion for problem-solving. Skilled in front end I have built real-time applications and enjoy creating innovative solutions. I am eager to contribute to impactful projects while continuously learning new technologies.

## Education

Degree/Certificate	Institute/Board	CGPA/Percentage	Year
B-Tech	Narula Institute of Technology	8.7	2022-Present
Higher Secondary	St. Agnes' Convent School/ISC Board	87%	2021
Secondary	Stepping Stone School (HIGH)/ICSE Board	94%	2019

### Skills

Programming Languages: Java (basic),
 C/C++ (basic), Python(basic)

Query Language: SQL

 Web Technology: HTML, CSS, JavaScript(basic) Tools: GITHUB

Others: DSA, OOPS.

Operating System: WINDOWS

## **Projects**

- Surf Watch (2025): Developed a React-based movie search application that fetches data from the OMDB API using Axios, enabling real-time search, detailed movie popups, and responsive UI. (Link)
- **SkyCast** (2025): A real time weather-application for fetching weather reports and the next 7-days forecast on locations, GeoDB rapid API for coordinates fetching and Open Weather API for weather data retrieval. (<u>Link</u>)
- Caesar-Cipher (2024): A privacy forming python-based project that encrypts all the information and only shows whatever it is needed. It follows a well encryption and decryption methodologies. (Link: GitHub)
- **ML Loan Prediction** (*Ongoing*): A real time ML based application that helps in effectively predicting which loan request to be approved and which to decline. It makes the manual loan prediction method easier and helps increasing the efficiency.

# Internships / Accomplishments

- Pinnacle Labs Java Development Intern (02 June 2025 02 July 2025) (<u>Link</u>):
   Job Involved writing codes on a daily basis for the java development of the websites, designing styled components and making it responsive which helped in achieving an attractive interface.
- **Conference Presenter** (2024) (<u>Link</u>): Presented my paper in the Thirteenth International Conference on Advances in Computer Science and Application that got Scopus indexing.
- **Best Presenter** (2023) (<u>Link</u>): Received the Best Presenter award post presenting my paper in the National Conference on Science, Technology and Communication Skills.
- SAP Hackfest (2025): Aced the state round of SAP Hackfest to qualify for pre-nationals.

#### Hobbies

- Ramp Walks: Got Featured in The Telegraph
- Poetry Writing: Got my Anthology published in a book called Paper Stars.
- Dancing.

# Language Proficiency

English, Hindi, Bengali.

#### Declaration

I do hereby declare the truth and authenticity of all the information provided in my resume.