

Vanshika Jain

Phone: +91-6350422409

Email: jainvanshikaa2002@gmail.com

LinkedIn: [linkedin.com/in/vanshika-jain01](https://www.linkedin.com/in/vanshika-jain01)

EDUCATION

B. Tech – Computer Science and Engineering 2020 - 2024	8.77/10.0
<i>Jaipur Engineering College and Research Centre</i>	
Class XII (CBSE Board) 2019 - 2020	79.8%
<i>St. Teresa's School, Jaipur</i>	
Class X (CBSE Board) 2017 - 2018	79.4%
<i>St. Teresa's School, Jaipur</i>	

SKILLS

- **Programming:** C/C++, SQL, Data Structures and Algorithms, OOPs
- **Web:** HTML, CSS, Bootstrap, JavaScript
- **Tools:** GitHub, VS Code
- **Soft Skills:** Communication Skills, Time Management, Problem Solving

ACHIEVEMENTS

- Solved more than 200 problems on various coding platforms.
- 5 star coder at Hacker Rank in C++.

INTERNSHIP/ TRAINING

Upflairs Pvt. Ltd. Trainee	(April 2023 - June 2023)
<ul style="list-style-type: none">• Successfully completed a rigorous machine learning training course that covered both theoretical ideas and real-world applications.• Learned libraries like NumPy, Pandas, Matplotlib, OpenCV, etc.• Made projects like face detection, speech recognition etc.	
Oasis Infobyte Intern	(Sept 2022 - Oct 2022)
<ul style="list-style-type: none">• Developed responsive websites using HTML, CSS, and JavaScript.• Acquired practical knowledge of the front-end framework, enhancing competence in contemporary web development techniques.• Made projects like portfolio website, landing page and temperature converter website.	

PROJECTS

Blogging Website	(April 2023 - May 2023)
<ul style="list-style-type: none">• This personal blogging Full Stack website allows me dynamically to add my own music videos.• Technologies used: Handlebars, Node.js, Express.js, MongoDB, Bootstrap, HTML, CSS, JavaScript.	
Sentiment Analysis	(April 2023)
<ul style="list-style-type: none">• The goal of sentiment analysis is to classify the text based on the mood or mentality expressed in the text, which can be positive, negative or neutral.• Technologies used: Python, Natural Language Processing (NLP), Machine Learning.	
Simon Game	(September 2023)
<ul style="list-style-type: none">• It is a memory game and it increasing body awareness and motor proficiency by 20%.• Technologies used: HTML, CSS, JavaScript.	

POSITIONS OF RESPONSIBILITIES

Atrangi - The Dream Follower Content Writer	(Jan 2022 - Present)
<ul style="list-style-type: none">• Participated in a variety of volunteer activities with the other team members.• Successfully lead a team in one of the events.	

EXTRA CURRICULAR ACTIVITIES

- Co-ordinator of the college festival's Renaissance 2022.
- Took part in hackathons, such as the 24-hour coding competition Tech-a-Thon.
- Published a self-composed poem "Childhood Se Adulthood Ka Safar".
- Participated in college singing competition "Weekend Blast".
- Zero Hour Summit'22-JECRC MUN, won the social media contest for the same.