

Aayushi Thakre

LinkedIn: <https://www.linkedin.com/in/aayushi-thakre-736024283/>

Github: github.com/meoyushi

Email: aayushirt.2005@gmail.com

Mobile: +91-9767441392

EDUCATION

- **Indian Institute of Information Technology** Jabalpur, India
Bachelor of Technology - Computer Science and Engineering *August 2023 - August 2027*
- **Decent Junior College** Nagpur, India
Standard XII; Grade:84.67 *May 2022 - March 2023*
- **School Of Scholars, Wanadongri** Nagpur, India
Standard X; Grade:97.40 *May 2020 - April 2021*

SKILLS SUMMARY

- **Languages:** C, C++, Python, HTML, CSS(Cascading Style Sheet), PHP(basics), SQL(basics), Java, Scratch Visual Programming
- **Tools:** GIT, MySQL
- **Platforms:** Web, Windows, macOS
- **Soft Skills:** Leadership, Event Management, Public Speaking, Teamwork, Conflict resolution, Emotional intelligence

CODING PROFILES

- Codechef: [aayushi_{rt}](#)
- Codeforces: [Aayushi_{rt}](#)
- Github: github.com/meoyushi

PROJECTS

- **Rudimentary Amazon Clone**
 1. Engineered a visually appealing clone of an online shopping site, Amazon.
 2. Utilized HTML and CSS to design the layout and user interface, implement responsive design principles for different screen sizes.
 3. Github: <https://github.com/meoyushi/Amazon-clone>
- **Big Dawgs: A Gamer's Community Platform (Collaborative)**
 1. 24-Hour Hackathon Challenge: Created a platform with game information and categorized games.
 2. Co-developed as a team member in an intra-college hackathon.
 3. Github: <https://github.com/Divanshu0212/canuhkit>
- **A Banking Website (Working on)**
 1. Developed a visually engaging website for the online banking platform.
 2. Leveraged HTML and CSS to construct the design of the layout and user interface.
 3. Further scope: to add database management.
 4. Github: <https://github.com/meoyushi/BankingWebsite>

ACHIEVEMENTS

- Presented detailed analysis and provided novel and efficiently designed solution of the established mathematical problem statement - 'THE MOVING SOFA PROBLEM' at Maharashtra State Level CBSE Conference 2019. Got selected to present at National Level CBSE Science Conference - February 2019 held at Noida
- I distinguished myself in the MHT-CET, achieving a percentile of 99.3039094 and a rank of 1686 among 3,13,730 students.
- Demonstrated exceptional performance in the JEE Main examination with a percentile of 97.5983548 and an OBC-NCL rank of 8105.
- Qualified the JEE Advanced 2023 examination 2023 with OBC-NCL rank of 9010.
- Achieved rank of 7079 in VITEEE 2023, demonstrating exceptional academic performance and problem-solving skills.
- Earned the Certificate of Zonal Excellence (Level 2) for my outstanding performance at the zonal level In the SOF International Mathematics Olympiad exam held during the 2013-2014 and 2016-17 academic year. Additionally, received a Certificate of Distinctive Performance and was honored with the Medal of Distinction for my excellence at the zonal level (Level 1).
- Clenched 5th position in ROBORUSH'24, an annual primary robot-making event held by Electronics and Robotics Society of IIITDM Jabalpur, as a team member [Kiteretsu] — Completed two manual tasks till some extent and automated line-flowing entirely.