Aayushi Thakre

Email: aayushirt.2005@gmail.com LinkedIn: https://www.linkedin.com/in/aayushi-thakre-736024283/ Mobile: +91-9767441392

Github: github.com/meoyushi

EDUCATION

Indian Institute of Information Technology

Bachelor of Technology - Computer Science and Engineering

August 2023 - August 2027

Jabalpur, India

Decent Junior College Standard XII; Grade:84.67 Nagpur, India

May 2022 - March 2023

School Of Scholars, Wanadongri

Standard X; Grade:97.40

Nagpur, India May 2020 - April 2021

SKILLS SUMMARY

C, C++, Python, HTML, CSS(Cascading Style Sheet), PHP(basics), SQL(basics), Java, Scratch Visual Languages:

Programming

Tools: GIT, MvSQL

• 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.
- https://github.com/meoyushi/Amazon-clone 3. Github:

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.