Somya Jain

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https://github.com/S15jn

in

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SKILLS

- C,C++,Java ,Python
- HTML, CSS, Bootstrap, JavaScript, Node.js, Express, Nodemon, MongoDB

EDUCATION

- Integrated Master Of computer Application |International Institute of Professional Studies, Davv, Indore | CGPA: 8.1 |Currently in 3rd year (6th semester) 2021-2025
- ❖ XII (CBSE) | Kids Corner Sr. Sec School | 75%

2020

ACADEMIC PROJECTS

Amazon Clone

Built a clone of amazon with similar style and functionality as website.

Technology used: Html ,CSS, JavaScript

Portfolio website

Built a responsive portfolio website.

Technology used: Html ,CSS, JavaScript, bootstrap

Spotify Website Clone

Built a responsive clone of Spotify. with similar style elements such as play bar, volume bar.

Technology used: Html ,CSS

Calculator

Built responsive calculator. Performing different operations like Addition, subtraction, division.

Technology used: Html ,CSS, JavaScript

VIRTUAL INTERNSHIP

❖ Web developer | Bharat intern (June 2023)

Developed projects such as a Netflix clone and a portfolio using HTML and CSS.

❖ Web developer | Digi grow (June 2023)

Developed projects such as a Digi grow clone using HTML and CSS.

❖ Web developer | Techno hack (July 2023)

Built projects like a calculator, portfolio, and landing page using HTML and CSS.

ACHIEVEMENTS

Certificates:

- Python Programming from Indian Institute of Information Technology, Design and Manufacturing, Jabalpur
- Certification in CSS from HackerRank
- Participation in CSS-Challenge, INVENTO 2k23, Organized by IETDAVV

Badges:

- Java: 3-star badge at HackerRank
- Python: 2-star badge at HackerRank

Hackathons':

- ❖ HackHive at Davv organized by TechHunterssss [16th -17th March 2024] Participated as a team member in HackHive at DAVV, collaborating with peers to develop a "Revolutionizing Wealth Management: Insights and Predictions for Mutual Funds."
- WittyHacks at Nmims organized by Datacode.in [5th -7th April 2024]
 Participated as a team member in HackHive at DAVV, collaborating with peers to develop a "Mindful Wellness: Empowering Individuals to Prioritize Mental Health"