Yash Singh

Email: yashsingh0675@gmail.com

LinkedIn: https://www.linkedin.com/in/yash-s-79352b220 **Portfolio**: Yash Singh | Web Developer (yashjri.github.io)

Phone: +91-8503072449, +91-7062514557

MAISM UNIVERSITY, Jaipur

EDUCATIONAL QUALIFICATIONS

Year	Degree/Certificate	Institute/School	CGPA / %
2024	BCA	MAISM University, Jaipur, Rajasthan	7.4GPA
2021	12th grade	Central Academy Sr.Sec.School(CBSE)	74.6%
2019	10th grade	Central Academy Sr.Sec.School(CBSE)	78.4%

SKILLS

Programming languages: C/C++, Git/GitHub, SQL, HTML, CSS, JavaScript, DBMS, Python.

Object Oriented programmingOperating system: Windows

WORK EXPERIENCE

- Internship at Oasis Info byte as a Web Development and Designing (Oct 2022 to Nov 2022).
 - -Project on building a Landing Page using HTML,CSS.
 - -Project on creating a Portfolio using HTML,CSS,Javascript.
 - -Project on developing a Temperature Converter Website using HTML,CSS,Javascript.
 - -Project on creating a Calculator using HTML,CSS,Javascript.
- Internship at The Sparks Foundation as a Web Development and Designing (Nov 2022 to Dec 2022).
 - -Project on building a Basic Banking System using languages like Frontend
 - HTML,CSS,Bootstrap. Backend Javascript,PHP. Database MySQL.
 - -Project on creating a Payment Gateway Integration using HTML,CSS,Bootstrap.
- Internship at LetsGrowMore as a Web Development and Designing (Jan 2023 to Feb 2023).
 - -Project on creating a To-do-list using languages like HTML, CSS, JavaScript.
 - -Project on creating a Dark-Light Theme Calculator using HTML,CSS,JavaScript.

KEY ACADEMIC PROJECT

Title: Tic-Tac-Toe Game

Objective: The 'Tic-Tac-Toe Game' project developed for educational purposes, allowing the users to play a friendly game which develops logical thinking and improves the ability to concentrate and focus. It helps to develop strategies such as blocking the other players and keeping them from winning while trying to win yourself.

Technology used: Web Design platform (VS Code).

Result/Outcome: Created a game for the users to get a better platform for playing and practicing their skills for better prediction.

ACHIEVEMENTS

- Designated as the head of the Chess Club in Central Academy Sr. Sec school (2018).
- Managed the football team participating in State level games.
- Completed SQL Bootcamp (2022).
- Completed 2020 Full stack Web Developer Course (2022).
- Awarded as Winner of the Inter-College competition of MAISM college in Chess competition (2023).

STRENGTHS

- Strong skills in programming languages, databases and web development.
- Proven track record in analyzing complex problems with logical thinking and innovative approaches.
- Ability to work effectively as part of a team, contributing to successful group projects.
- Excellent Communication Skills: With interaction and presenting technical information effectively.