

CONTACT

- 9990709830
- meenaksh.s23csai@nst.rishihood.edu .in
- Ghaziabad, Uttar Pradesh

EDUCATION

Class 10th 2019-20 St Mary's Convent School Grade: 76%

Class 12th 2021-22 KDB Public School Grade: 86%

PROGRAMMING SKILLS

- Python
- Java
- HTML & CSS
- JavaScript
- React

SOFT SKILLS

- Strong organizational and timemanagement skills
- Exceptional communication and interpersonal skills
- Ability to work independently and as part of a team
- Detail-oriented and able to handle multiple tasks simultaneously

MEENAKSH SINGHNAIA

Enthusiastic and motivated currently second-semester student at Newton School Of Technology eager to contribute my skills and passion for computer science field. My academic pursuits have equipped me with a strong grasp of algorithmic principles and software development methodologies. Eager to apply strong problem-solving skills developed through coursework and to improve my learnings in realistic manner.

PROJECTS

>> 2048 Game

One of the notable projects includes developing the popular 2048 game using HTML,CSS, and JavaScript. In this project, I meticulously crafted the game's user interface usingHTML and CSS, ensuring an intuitive and visually appealing experience for players. Leveraging the power of JavaScript, I implemented the game's logic, including tile movement, merging, and score tracking, to deliver a seamless and engaging gameplay experience. Through rigorous testing and iteration, I honed my problem-solving skills and gained valuable insights into game development principles, setting a solid foundation forfuture endeavors in software engineering.

> Tic Tac Toe

During my semester, I developed a Tic Tac Toe game using HTML, CSS, and JavaScript. I designed the game's layout and visuals with HTML and CSS, while JavaScript was used for implementing the game's logic, including player moves and win conditions. Debugging and testing honed my coding skills and emphasized the importance of thorough testing in software development. Overall, this project deepened my proficiency in web development and JavaScript programming, showcasing my ability to create functional andenjoyable software applications.

>> Job Listing Website

Certainly, here's another project description for a job listing website.In addition to my academic endeavors, I embarked on a project to develop a comprehensive job listing website. Harnessing my skills in HTML, CSS, and JavaScript, I crafted an intuitive and dynamic platform tailored to connect job seekers with opportunities seamlessly. Using HTML, I structured the website's layout to ensure clarity and ease of navigation. CSS was employed to stylize and enhance the visual appeal of the interface, creating a professional and engaging user experience. JavaScript was instrumental in implementing interactive features such as filtering options, real-time search functionality, and dynamic content loading, optimizing the website's usability.

PROFILE LINKS

LinkedIn:

https://www.linkedin.com/in/mee naksh-singhania-143840283/

Leetcode:

https://leetcode.com/Meenaksh_0604/