

Arijit Ghosh



+91-7384367325



arijit.haldia2002@gmail.com



PERSONAL DETAILS

Current Location	Haldia
Date of birth	June 7, 2003
Gender	Male



EDUCATION

Graduation	B.Tech/B.E. (Information Technology) Haldia Institute of Technology (HIT) with Score 7.98%
Class XII	CBSE with 84.2% in 2021
Class X	CISCE(ICSE/ISC) with 90% in 2019
Certification Course	Introduction To Generative AI (March 2024 - Present) Legacy JavaScript Algorithms And Data Structures (March 2024 - Present) Responsive Web Design (March 2024 - Present)



INTERNSHIPS AND PROJECTS

Internships	1Stop.ai (Duration January 2024 - February 2024) It was a great learning for me under the guidance of mentors of 1stop technologies and IIT Bhubaneswar through a well planned and structured course, in which I understood the concept & working of website through back-end. Skills used - PHP,Laravel,Apache
Projects	URL BANK Chrome Extension (Duration February 2024 - February 2024) URL BANK is a Chrome extension designed to streamline browsing by saving tabs and notes. It utilizes HTML, CSS, and JavaScript for its functionality. HTML structures the interface, CSS styles it, and JavaScript enables interactive features like tab saving, note-taking, and synchronization across devices. Leveraging Chrome's extension APIs, TabSaver offers seamless navigation, responsive design, and efficient tab management. It empowers users to organize content, search, filter, and access saved data across platforms. TabSaver revolutionizes browsing, combining technology and user experience for enhanced productivity. Skills used - HTML,CSS,Javascript TIC TAC TOE GAME (Duration January 2024 - January 2024) This rendition of Tic Tac Toe combines classic gameplay with modern web technologies. HTML structures the game board and UI elements. CSS adds visual appeal with custom styles and animations. JavaScript powers interactive gameplay, handling moves, win conditions, and AI logic for single-player mode. Responsive design ensures seamless play across devices. This HTML, CSS, and JavaScript-powered game offers an immersive experience for players of all skill levels. Skills used - HTML,CSS,Javascript,Frontend Development Retro Snake Game (Duration January 2024 - January 2024) The Retro Snake Game web application is a classic recreation of the beloved Snake game using HTML, CSS, and JavaScript. Players control a snake navigating a game board, eating food items to grow longer while avoiding collisions with itself and the board's boundaries. HTML structures the game layout, CSS styles its appearance, and JavaScript handles game logic, including snake movement, collision detection, and score updates. With its simple yet addictive gameplay, the Retro Snake Game offers a nostalgic experience reminiscent of the original game, making it enjoyable for players of all ages.The Retro Snake Game web application is a classic recreation of the beloved Snake game using HTML, CSS, and JavaScript. Players control a snake navigating a game board, eating food items to grow longer while avoiding collisions with itself and the board's boundaries. HTML structures the game layout, CSS styles its appearance, and JavaScript handles game logic. Skills used - HTML,CSS,Javascript Random Quote Generator (Duration December 2023 - December 2023) This project is a Random Quote Machine that displays inspiring quotes fetched from an API. Users can click the "New Quote" button to instantly view a new quote. With a clean and intuitive interface, the machine offers an easy way to discover motivational and thought-provoking quotes. Built using HTML, CSS, and JavaScript, the application is responsive and user-friendly. Whether you need a boost of inspiration or just enjoy reading insightful quotes, this Random Quote Machine provides a quick and enjoyable way to explore a variety of meaningful messages with a single click. Skills used - HTML,CSS,Javascript,API,Frontend Web Development

SKILLS AND ACHIEVEMENTS

Skills	Frontend Development,HTML,CSS,Javascript,Java,Django,Python,Figma,Flutter,API,Bootstrap
Language	English (Both), Bangla (Both)