

HARSH JAIN

Email | JAINH7855@GMAIL.COM | Contact | 8302178214 |

Education

Swami Keshvanand Institute of Technology Management & Gramothan, India <ul style="list-style-type: none">Branch: Information Technology CGPA: 8.41	2020 - 2024
Kendriya Vidyalaya No.1 Bajaj Nagar ,Jaipur, India <ul style="list-style-type: none">CBSE (Class XII): 70%	2019 -2020
Kendriya Vidyalaya No.1 Bajaj Nagar,Jaipur, India <ul style="list-style-type: none">CBSE (Class X), CGPA: 8.0	2016 - 2017

Skills

Programming Languages: C | C++ | Javascript
Front-End: HTML | CSS
FrameWork and Libraries: BOOTSTRAP | React JS
Problem Solving: Data Structures and Algorithms

Work Experience

Coding Ninjas Trainee	Sep 2022 - Feb 2023
<ul style="list-style-type: none">Learned about how to write efficient code by using Standard Template LibrariesBreaking the problems into smaller subproblems that helps in building logicsApplied different approaches in solving problems by using different data structures	
Grras Solutions Pvt.Ltd Trainee	June ,2024 - Present
<ul style="list-style-type: none">Develop responsive web pages using HTML,CSS ,Javascript and React JSCollaborate with designers to implement user interfacesTest and debug code to ensure cross-browser compatibility and optimal performanceParticipate in code reviews and contribute to team discussions on best practices.	

Projects

E-commerce Website (https://github.com/jharsh04/E-cart)	August,2024-Present
<ul style="list-style-type: none">Developed a full-featured e-commerce website that includes product search, filtering by category and price, and detailed product pages with related product suggestions.Implemented add to cart and remove from cart functionality for seamless shopping experience.Integrated dynamic filtering and real-time cart updates to enhance user experience and interaction.Designed for scalability and optimized for performance, ensuring a smooth and responsive UI using React.js.	
Technology used: HTML,CSS,Javascript,React JS	

Accomplishments

- Certificate Of Excellence in DataStructures & Algorithms from Coding Ninjas
- Completed over **200** Data Structures and Algorithms problems on LeetCode demonstrating strong problem-solving and optimization skills. (https://leetcode.com/u/HARSHJ_04/)