# **HARSH JAIN**

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

#### Education

Swami Keshvanand Institute of Technology Management & Gramothan, India

• Branch:Information Technology | CGPA: 8.41

• branch.information reclinology | CGFA. 6.41

Kendriya Vidyalaya No.1 Bajaj Nagar ,Jaipur, India

2019 -2020

• CBSE (Class XII):70%

Kendriya Vidyalaya No.1 Bajaj Nagar, Jaipur, India

2016 - 2017

• CBSE (Class X), CGPA: 8.0

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

- Learned about how to write efficient code by using Standard Template Libraries
- Breaking the problems into smaller subproblems that helps in building logics
- Applied different approaches in solving problems by using different data structures

Grras Solutions Pvt.Ltd | Trainee

June ,2024 - Present

- Develop responsive web pages using HTML,CSS, Javascript and React JS
- Collaborate with designers to implement user interfaces
- Test and debug code to ensure cross-browser compatibility and optimal performance
- Participate in code reviews and contribute to team discussions on best practices.

#### **Projects**

## E-commerce Website (https://github.com/jharsh04/E-cart)

August,2024-Present

- 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/)