

+91 - 72060798122021ceb1013@iitrpr.ac.in GitHub | Website Linkedin | LeetCode | GFG

EDUCATION

Degree	${\bf Institute/Board}$	CGPA/Percentage	Year
Bachelor of Technology	Indian Institute of Technology, Ropar	6.53 (Till 4th Sem)	Present
Senior Secondary	Central Board of Secondary Education	95%	2021
Secondary	Central Board of Secondary Education	93.8%	2019

PROJECTS

• Amazon Clone Live Preview HTML, CSS **GitHub**

- This is a clone of popular e-commmerce website Amazon. Created a Front-end clone website using HTML and CSS with all visual features and functions which exactly looks like Amazon website.

• File Compression

DSA JAVA

July 2023 - Present **GitHub**

- Ongoing Project
- It uses **Huffman Coding** and various data structures like trees, heaps, etc. for file compression. Huffman Coding is a technique of compressing data to reduce its size without losing any of the details. It is generally useful to compress the data in which there are frequently occurring characters.
- · Jobs Loss due to AI

HS202 Team Project Report link

- Collaborated with my team in making a project report that focuses on Jobs loss due to AI, researched on Internet and conducted a survey on labour class for having on ground knowledge about what people thinks about AI and how it will affect people, and how they respond to it.

TECHNICAL SKILLS

- Programming Languages & Software: Java, OOPS, C, HTML, CSS, JavaScript , VS Code
- Softwares: Video Editing & Motion Graphics: Final Cut Pro , Premiere Pro , After Effects, Photoshop , Canva

KEY COURSES TAKEN

• CSE & Maths: Algorithm & Data Structure, OOPS, Operating System, Discrete Maths, Calculus, Differential Equations, Probability and Statistics.

Positions of Responsibility

• Co-ordinator, Alpha Club, IIT Ropar

Sept. 2022 - Apr. 2023

• Event Co-ordinator, Zeitgeist 2023, Alpha Club, IIT Ropar

Nov. 2022 - March 2023

ACHIEVEMENTS

- Coding, -> Solved over 100+ questions on Leetcode (leetcode handle: haryana) and Geeks for Geeks,
- -> also Completed a Course on Data Structures and Algorithms.
- Video Editing, Completed a course on Udemy on Final Cut Pro • After Effects, Learning about about After effects, creating Motion graphics