

My Portfolio Link | aryan.cs.22@nitj.ac.in | LinkedIn

SUMMARY

I'm a proactive and versatile professional dedicated to exceeding expectations and delivering outstanding software solutions. With strong expertise in C, C++, and Data Structures and Algorithms, along with skills in HTML, CSS, Bootstrap, JavaScript, Kotlin, and Python, I bring a broad technical toolkit to the table. I communicate complex technical concepts clearly and effectively, ensuring accessibility for all stakeholders. My background in creative problem-solving and my ability to perform well under pressure enable me to handle fast-paced environments with ease, balancing multiple priorities efficiently.

EDUCATION

Dr. B. R. Ambedkar National Institute of Technology Jalandhar (NIT-Jalandhar or NIT-J), India

• CSE / CGPA : 8.26 2022 - 2026 (expected)

Vaish Public School, Rohtak, Haryana, India

CBSE (Class XII) Per.: 94%
CBSE (Class X) Per.: 93%
2021-2022
2019-2020

PROJECTS

Project 1 [Link]

Scriptify

- Scriptify is web application built with Flask that allows users to generate PDFs from handwritten text
- Use of python, web development and calligraphy.

Project 2 [Link]

Social-Media Simulation with C++

- Use of C++ with Object Oriented Programming.
- Major properties of File Handling is used.

Project 3 [Link]

Face Recognition

Use of python and libraries like cv2, path lib, panda, etc.

SKILLS

C | C++ | Python | HTML | CSS | Bootstrap | JavaScript | DSA with C++ | OOPS | Kotlin | Dart |

ACADEMIC & EXTRACURRICULAR ACHIEVEMENT

- Third Position in Hockey State Championship.
- · Participated in Kabaddi district Championship.
- · Call for NDA interview 2 times.
- · Organised several events of THINK-INDIA as Vice Incharge of Events.

POSITIONS OF RESPONSIBILITIES

Think-India Member at NITJ | Management & Technical Team