# Rajul Chaudhary

rajulchaudhary2@gmail.com | 9599065211 | linkedIn/rajul-chaudhary-882a72261 | github/Rajul-29 | https://rajul-29.github.io/Personal-Portfolio/

#### **EDUCATION**

**Delhi Technological University (DTU)** 

Delhi, India | 2022-2026

B.TECH

CGPA: 8.97 (Branch Rank 1)

**OPG WORLD SCHOOL** 

Delhi. India | 2021

**CLASS XII** 

PERCENTAGE: 86%

OPG WORLD SCHOOL

Delhi, India | 2019

CLASS X

PERCENTAGE: 94%

#### **CERTIFICATIONS**

**CODING NINJAS** | INTRO TO C++ (COMPLETION AND EXCELLENCE)

Delhi | 2023

• Scored 94.4% in Introduction to C++ Course

CODING NINJAS | DATA STRUCTURES AND ALGORITHMS (COMPLETION AND EXCELLENCE) Delhi | 2023

• Scored 97.3% in Data Structures in C++ Course

#### **PROJECTS**

**PORTFOLIO WEBSITE ☑** 

HTML, CSS, JAVASCRIPT

Responsive Portfolio website to showcase my skills and experience

**E-COMMERCE WEBSITE** □

REACT JS, MONGODB, EXPRESS AND NODE JS

Displays a range of products with descriptions, images, prices, and availability. Enables users to add and manage products they intend to purchase. Enables customers to leave feedback and ratings for products.

SORTING VISUALIZER

JAVASCRIPT

A simulation which displays the elements of an array on a beautiful UI with attractive animations of elements being sorted using various sorting algorithms like merge sort and quick sort.

MOVIE FINDER REACTJS. NODEJS

simple web application which helps user to find movies based upon title. Further information about the movies could also be displayed using different APIs

### **ACHIEVEMENTS**

- Rank 1 in Branch
- Solved more than 500 DSA Questions on platforms like Leetcode(Link), Code360 (Link)
- POR: Corporate Head at Literature and Film Councihttps://leetcode.com/u/Rajul29/I of DTU which organises North India's largest film and literature festival (YUVAAN) annually
- Mentor at Desh Ke Mentor
- Selected as Open source contributor for GSSOC'24 (GirlScript Summer of Code)

## SKILLS

LANGUAGES: Java, C, C++

WEB DEVELOPMENT: React, JavaScript, HTML/CSS

VERSION CONTROL: Git DATABASES: SQL, MongoDB