

# Rajul Chaudhary

[rajulchaudhary2@gmail.com](mailto:rajulchaudhary2@gmail.com) | [9599065211](https://rajul-29.github.io/Personal-Portfolio/) | [linkedIn/rajul-chaudhary-882a72261](https://rajul-29.github.io/Personal-Portfolio/) | [github/Rajul-29](https://rajul-29.github.io/Personal-Portfolio/) | <https://rajul-29.github.io/Personal-Portfolio/>

## EDUCATION

### Delhi Technological University (DTU)

Delhi, India | 2022-2026

B.TECH IN PRODUCTION ENGINEERING

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

Portfolio website to showcase my skills and experience

### MOVIE FINDER

REACTJS, NODEJS

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

### TO-DO WEBSITE

REACT

Simple React based website where you can add or delete your daily tasks to use it as a To-do list

### FASTEST/CHEAPEST BUS ROUTE FINDER

C++, DIJKSTRA'S ALGORITHM

C++ program that takes start and end station as input for Government busses and gives the fastest or cheapest way to reach the destination.

## ACHIEVEMENTS

- Rank **1st** in Branch
- Solved more than 500 DSA Questions on platforms like Leetcode, Code360
- **POR**: Corporate Head at Literature and Film Council 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