## **PROFILE**

I am a passionate student pursuing CSE with expertise in problem-solving and have a strong foundation in data structures and algorithms and front-end development. I strive to create efficient and optimal code.

### **EDUCATION**

# Dr. B.R. Ambedkar National Institute of Technology Jalandhar

2021 - 2025

Bachelor of Technology in Computer Science and Engineering, CGPA -7.6

Jalandhar, India

**MGN Public School** Higher Secondary (CBSE), Percentage - 95.2%

2018 - 2020 Jalandhar, India

Cambridge International School

Secondary (CBSE), Percentage - 96.8%

Jalandhar, India

# **PROJECTS**

### University Management System ∅

Built using Java Netbeans and MySQL, this project makes storing of Student's data easy, helps to update data, create report card, pay due fees etc.

## Kon Banega Crorepati (Quiz Game) 🔗

This C Language project is a replica of TV Show KBC and is a quiz platform where you get rewarded for every question and you can use a Lifeline if stuck

## India's Travel Guide ∅

This project helps you explore the best tourist places to visit with family, friends etc and avail discounts, do transport booking. This is built using concepts of OOPs and C++

## Sudoku Game 🔗

Built using C Language, This is a matrix game which is a beginner to advance level memory game we all are familiar with.

# Portfolio Website &

Its a Website containing my Portfolio created using HTML,CSS and Javascript and its a responsive and Dynamic website

# **SKILLS**

#### Languages:

C++, Java, C, Python, Javascript

## Web Development Skills:

HTML, CSS, Javascript

#### Tools:

VS Code, PyCharm, IntelliJ, Git, Github

# Coursework Skills:

OOPs Concepts, Design and Analysis of Algorithms, Data Structures, Database Management System (DBMS), Problem-Solving, Operating System

# CERTIFICATES

Python Advanced Javascript HTML ₽ Guvi Guvi Coding Ninjas

#### CODING PROFILES

#### Codestudio &

100+ Questions solved