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

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

Jalandhar, India

MGN Public School

2018 - 2020

2021 - 2025

Higher Secondary (CBSE), Percentage - 95.2%

Jalandhar, India

Cambridge International School

2018

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 on database interacting through GUI, helps to update stored data, create report card, pay due fees etc.

Kon Banega Crorepati (Quiz Game) 🔗

Built using C Language, this project is a replica of TV Show KBC and is a quiz platform where you get rewarded for each and every question and if stuck, you can use a Lifeline as well

India's Travel Guide ∅

Travel and Tourism theme based this project helps you explore the best tourist places to visit with family, friends, spouse and avail discounts for the same, book tickets for transport as well. This is built using concepts of OOPs, Inheritance 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.

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

HTML ∂ **Python** Advanced Javascript Guvi Guvi Coding Ninjas

CODING PROFILES

Codestudio &

100+ Questions solved