

Sanchit Goel

Computer engineer

A Fast learner and AI-Enthusiast with good problem-solving skills and ability perform well in a team.
Passionate about coding and enjoy to learn new things



✉ sanchitgoel008@gmail.com

☎ +91 9871448621

📍 New Delhi, India

🌐 [linkedin.com/in/sanchit-goel-27596a1a0](https://www.linkedin.com/in/sanchit-goel-27596a1a0)

EDUCATION

Pursuing B-TECH In CSE (Artificial Intelligence and Machine Learning)

Dronacharya College of Engineering

07/2020 - Present

Gurgaon, Haryana

12th Boards

St. Cecilia's Public School

04/2019 - 04/2020

87.75% in CBSE Boards

10th Boards

St. Cecilia's Public School

04/2017 - 04/2018

8.0 CGPA in CBSE Boards

PROJECTS

Sign language recognition using AI

- Created a project that translates sign language into speech
- Worked on multiple libraries like TensorFlow, Open CV, Numpy, Os, Pandas and many more while developing the project

E-tile

- Worked on a hardware project "E-tile" which produce electricity when someone steps on it

Library Management System

- Created a Library Management System in C++
- Used file handling, Classes, inheritance in c

WORK EXPERIENCE

Web application Intern

Dreamdax Technology Private Limited

07/2022 - 08/2022

Delhi

The company provides IT solutions, leveraging industry leading technologies to drive real business results for clients.

web application Projects

- Worked on a couple of web application projects with fellow software engineers mainly module functional review and regular testing.

Contact : Vinay Bansal - +91 9811401177

SKILLS

C++

Python

HTML

Data Structures & Algorithms

MY SQL

Word

Excel

PowerPoint

Problem Solving

Data Science

Java

OS

DBMS

CERTIFICATES

Infotech (06/2022 - 07/2022)

Completed the course in Data Structure with 82% Marks

Corporate Finance Institute (03/2022 - 04/2022)

Completed the course of Data Science Fundamentals

Homeflic Wegrow (05/2021 - 06/2021)

Completed online training on App & web Development

Introduction to Data Science in Python (Coursera) (07/2022 - 08/2022)

Completed my Data science course from University of Michigan

LANGUAGES

C++

Limited Working Proficiency

Python

Limited Working Proficiency

MY SQL

Limited Working Proficiency

HTML

Limited Working Proficiency

Java

Limited Working Proficiency

INTERESTS

Learning languages

Photography

Travel

Sports

Coding

Gaming