



Sangam Dhiman

691 Saini Vihar Ph-2 Baltana Punjab 140604

+917009571850

2101840.cse.cec@cgc.edu.in

<u>Linkedin</u> | <u>GeeksForGeek</u> | <u>Leetcode</u> | <u>GitHub</u> |

Portfolio

PROFESSIONAL SUMMARY

Detail-oriented engineering student specializing in computer sciences, with 2+ years of technical community experience. Skilled in problem-solving, programming, and communication. Eager to make a meaningful impact and achieve great outcomes.

TECHNICAL COMPETENCIES

OS: Windows, Linux

Languages: C++ | HTML | CSS | JavaScript |

Python

Library: Reactjs
Database: MySQL
Version Control: Git

Other Interests: Competitive programming |

Machine Learning

INTERPERSONAL SKILLS

Team player | Quick & Optimistic problem solving | Adaptability & Versatility | Decision Making & Analytical Skills | Learning Enthusiast

INTERESTS & HOBBIES

Reading | Networking | Journal | Cricket

LANGUAGES KNOWN

English | Hindi | Punjabi

PERSONAL DETAILS

Mother's Name: Rajesh Kumari Father's Name: Ashok Kumar Dhiman

D.O.B: 15-04-2001

EDUCATION

Bachelors of Technology in Computer Science Engineering

| Chandigarh Group of Colleges, Landran Session: 2021-2025 | Score: 8.34 CGPA

Intermediate (CBSE) | Government Model Sen. Sec. School,

Manimajra Chandigarh

Session (2016-2018) | Score: 76.5%

Matriculation (CBSE) | Government Model Sen. Sec. School,

Sector 21A Chandigarh

Session (2006-2016) | Score: 8.2 CGPA

TRAINING & PROJECTS

Thought Capturer

Duration: 1 Month

Environment: Vscode | GitHub

<u>Techstack:</u> React JS <u>Team Size</u>: individual

Created a React-based notes app with features including adding

and deleting notes, automatic container sizing, utilizing functions, events, maps and export/import functionality.

TelBot

Duration: 1 Week

Environment & Techstack: Vscode | Github | Reactis

Team Size: Individual

This Python project creates a Telegram bot that responds to user commands and messages with predefined responses,

enhancing user interaction on the platform.

Real Estate Price prediction

Duration: 1 month

<u>Environment</u>: Vscode | GitHub | Jupiter Notebook

Techstack: Python | Machine learning

Team Size: 3

Developed a user-friendly platform enabling users to access property prices based on specific criteria such as square foot

area and BHK level.

ACADEMIC ACHIEVEMENTS

- Winner of "Clap-to-Code" coding event in (2024) at CGC.
- Winner of CODE FRENZE held in college (2023).
- Winner of Ideathon (Idea Presentation) competition (2023).
- Winner of inter-college Group Discussion competition(2023).
- Conquered more than 600 problems (DSA)

CERTIFICATIONS

- Communication Skills TCSion certification
- **Cisco** introduction to **cybersecurity** certificate.

EXTRA CURRICULAR & CO-CURRICULAR ACHIEVEMENTS

- Top 30 in Smart India Hackathone among 150 teams
- Selected as the coordinator and organized many events.
- Worked as a content writer for geeksforgeek.