

#### CHITKARA UNIVERSITY INSTITUTE OF ENGINEERING & TECHNOLOGY

Somya Gupta

Cell No.: +91-7888467071

Email: Somya171803.cse@chitkara.edu.in Github: https://github.com/SomyaGupta88

LinkedIn: https://www.linkedin.com/in/somya-gupta-72a916176/

### **EDUCATION:**

Qualification/Degree	School/College	University or Board	Year
B. E. (CSE)	Chitkara University Institute of Engg. & Tech., Punjab	Chitkara University	2017-2021
Class XII	KVS IFFCO ,Bareilly	C.B.S.E	2016
Class X	KVS IFFCO ,Bareilly	C.B.S.E	2014

### PROJECTS UNDERTAKEN:

## School Management System:

A web application for managing data of the school, students & teachers, including the updates of the school.

Link: https://github.com/SomyaGupta88/front\_end/tree/school\_management\_system

# • Tic Tac Toe Game:

Language used: C++

Link: https://github.com/SomyaGupta88/data structures/blob/c%2B%2B proj/TicTacToe.cpp

# • Guess Game:

Language used: C++

Link: https://github.com/SomyaGupta88/data structures/blob/c%2B%2B proj/guess game.cpp

# • Portfolio Website:

Language used: HTML,CSS

Link: https://github.com/SomyaGupta88/SomyaGupta88.github.io

#### **TECHNICAL SKILLS:**

- Languages: C(Intermediate), C++(Intermediate), Core JAVA(Beginner), HTML(Intermediate), CSS(Intermediate), JavaScript(Beginner), Node.js(Beginner)
- DBMS: Oracle 11g(Beginner), PLSQL
- OS: Windows, Linux
- Application Software: Cisco packet tracer, Umlet, Arduino, AutoCAD
- Concepts: Data Structure and Algorithms, Operating System, Software Engineering

# **Certifications:**

## • Certificate of Achievement:

Winner of Codathon coding event organized by Coding Ninjas.

# • Certificate of Participation:

Participated in 24 hours HackWithHer 2.0 held at Chitkara University.

## **CO-CURRICULAR ACTIVITIES:**

- Attended 7 days workshop on python held at Chitkara University.
- Completed Python Programming course from Coursera.



PERSONAL DETAILS:

**Father's Name:** Kamlesh Gupta **D.O.B:** 30 January 1998

Gender: Female

Address: PreetamRay Tripolia Dhal Aonla Bareilly, UP

(Somya Gupta)