# Snigdha Singh

**Job Function** 

Email: singhsnigdha2712@gmail.com

Phone: 6306251482

Location: Varanasi

# **OBJECTIVE**

To utilize my skills in creating and implementing innovative as well as progressive ideas. Willing to work as a key member in challenging environments.

To secure a challenging position where I can effectively contribute my skills and innovative ideas to gain knowledge in a work-oriented environment.

# **SKILLS**

- HTML
- CSS
- JavaScript
- Java
- ReactJs
- Communication
- English
- Creative writing
- C programming
- C++

I am currently doing some MERN projects.

### **EDUCATIONAL QUALIFICATION**

Field Of Study	School	Location	Date
Computer Science and Engineering (9.4 CGPA in 1st year, 8.9 CGPA in 2 <sup>nd</sup> year)	Kamla Nehru Institute of Technology, Sultanpur	Sultanpur	Nov 2020
	877		
CISCE(92.83%)	St. Joseph's Convent School	Shivpur, Varanasi	Apr 2016 May 2017
ISC(87.80%)	St. Joseph's Convent School	Shivpur, Varanasi	Apr 2018 May 2019

# **ACADEMIC PROJECTS**

Quiz app:

http://Snigdha2712.github.io/QuizApp

The whole code can be seen at:

https://github.com/Snigdha2712/QuizApp

This is a quiz app made using reactjs. It is much similar to Kaun Banega crorepati. I have included a timer of 30 seconds, green buttons for the right answer, and red for the wrong ones. It checks the knowledge of the player as well. You can improve your general knowledge using this app.

Library website <a href="https://github.com/Snigdha2712/library">https://github.com/Snigdha2712/library</a>

Jan-2022 to March -2022

Web development

I have designed an online digital library for enthusiasts to read books according to their area of interest whether they want to read about novels, classics, romance, kids, thrillers, and movies based on the novels and books. I have included various buttons including Home, books, authors, and contact us pages. I have also included a page of contact where the readers can know about me and my library. They can send any queries related to any book.

Todos-list through React <a href="https://snigdha2712.github.io/TodosList/">https://snigdha2712.github.io/TodosList/</a>

This is the link to my website. The

whole code can be seen at:

https://github.com/Snigdha2712

/TodosList

This is a to-dos-list website through ReactJs. I have included the home page and about page. By clicking on the MyTodosList you can go through my website. You can add and delete your todos daily. In the about section, you can read about the various benefits of the todos list.

Weather recognition website:

https://github.com/Snigdha2712/Weather-recognition/tree/main/weather

This is a weather recognition website that handles all the weather conditions including temperature, humidity, cloudy, haze, hot, and many other factors. It is designed by me using HTML, CSS, and JavaScript.

Dice roll game:

https://github.com/Snigdha2712/dice-roll-game

This is a dice roll game that you can play anytime and anywhere with the computer. It is designed using Html, CSS, and JavaScript.

#### **ACHIEVEMENTS**

I have solved more than 700 problems on Codechef, Codeforces, Leetcode, GeeksforGeeks, and Hackerrank. I am a 3-star coder on codechef and 4-star coder on hackerrank in C and C++.

# **LANGUAGES**

English, Hindi

#### **SOCIAL**

LinkedIn: https://www.linkedin.com/in/snigdha-singh-09b729228

Codechef: https://www.codechef.com/users/snigdha 2712

Leetcode: https://leetcode.com/snigdhas 27/

GeeksforGeeks: <a href="https://auth.geeksforgeeks.org/user/sin">https://auth.geeksforgeeks.org/user/sin</a>

ghsnigdha2712/

Hackerrank: <a href="https://www.hackerrank.com/singhsnigdha2712">https://www.hackerrank.com/singhsnigdha2712</a>

Codeforces: <a href="https://codeforces.com/profile/Snigdha">https://codeforces.com/profile/Snigdha</a>

#### **Certification and licenses:**

#### GoogleCloudReady Facilitator Program:

I have achieved the ultimate milestone in the GoogleCloudReady facilitator program in 2022.

https://www.cloudskillsboost.google/public\_profiles/c330a7df-6c5a-4ba2-ab36-ac6489d4a2cc

- Preparing for Your Associate Cloud Engineer Journey by Coursera: https://www.coursera.org/account/accomplishments/certificate/9QV9DQESQSY6
- Architecting with Google Compute Engine:
  <a href="https://www.coursera.org/account/accomplishments/specialization/certificate/RARQQUTY">https://www.coursera.org/account/accomplishments/specialization/certificate/RARQQUTY</a>
  XRT
- ❖ Java certificate from hackerrank: https://www.hackerrank.com/certificates/40724dab136a
- Problem Solving (basic) certificate from hackerrank: <a href="https://www.hackerrank.com/certificates/31c304348dec">https://www.hackerrank.com/certificates/31c304348dec</a>
- ❖ Python (basic) certificate from hackerrank: <a href="https://www.hackerrank.com/certificates/c16084fbe562">https://www.hackerrank.com/certificates/c16084fbe562</a>