NIHARIKA SHARMA

LinkedIn | LeetCode | (+91) 9639040082 | sharmaniharika05571@gmail.com | GitHub

I AM SEEKING A COMPETITIVE AND CHALLENGING ENVIRONMENT WHERE I CAN SHOW MY ABILITY TO ANY ORGANIZATION FROM MY TECHNICAL SKILLS AND KNOWLEDGE, AND I AM SURE THAT I CAN WORK HARDER FOR GOOD PRODUCTIVITY.

EDUCATION

Graphic Era Hill University (GEHU) Uttarakhand, India

2020 - Present

Bachelor of Technology (B Tech) in Computer Science & Engineering (CSE)

CGPA - 8.0

Ch. Mukhtar Singh Govt. Girls Polytechnic Daurala, Meerut

2017 - 2020

• Diploma in Computer Science & Engineering (CSE)

Percentage - 77.2%

Presidency Public School, Meerut

2016 - 2017

High School from CBSE Board

CGPA - 8.4

SKILLS

Proficient in C++, HTML, CSS, JavaScript.

Familiar with C, Java, Data Structure & algorithms, MySQL.

PROJECTS

Banking Application

Dec'20 | GITHUB

A Banking Application built using Java Swing and MySQL.

• It is used to keep the records of customers in the Bank. The system provides the access to the customer to create an account, deposit / withdraw the cash from his account, to check the balance in the account, and to transfer the cash.

Face Recognition Attendance System

Nov'21 | GITHUB

A Face Recognition Attendance System built using Python and OpenCV.

• Developed this project using Image Processing Tool for face recognition of each student using OpenCV and mark the attendance in the Microsoft Excel sheet.

TinDog Oct'22 | GITHUB

A TinDog Website built using **HTML**, **CSS** and **Bootstrap**.

• It's a simple web page for dogs. It is a Startup landing page for a fictional application named TinDog. TinDog allows the user to find other dogs & their owners nearby in the swipe left/right style made famous by Tinder.

NetflixOne Jan'23 | GITHUB | VIEW

A NetflixOne Application built using HTML, CSS, Bootstrap, JavaScript and ReactJs.

Aim of the project is to build an application like Netflix which provides 1000+ movies on a single OTT Platform.
Movie data was pulled from TMDB and trailer videos from Youtube.

MyPortfolio Mar'23 | GITHUB

The MyPortfolio Website built using HTML, CSS and JavaScript.

• It's a simple web page which shows all the essential information about me. And it allows the viewer to view my website and download my CV.

ACHIEVEMENTS

- Got a **gold badge** in hackerrank in C++, C, SQL and Java Programming Language.
- Secured champion level on Coding Ninjas.
- Secured 92th Rank in Graphic Era Hill University on GeeksForGeeks Coding Platform.
- Solved 180+ DSA Questions on GFG.
- Solved 100+ DSA Questions on Leetcode.
- Got Scholarship after securing 2nd position from BTEUP.