

ISHA GUSAIN

+91 (956) 844 2176 ishagusain36@gmail.com [linkedin.com/in/isha-gusain-411a0a263](https://www.linkedin.com/in/isha-gusain-411a0a263) github.com/IshaGusain2004

OBJECTIVE

Seeking a role as software engineer where I can make the best of my potential and build valuable skill set and also expand my learning, knowledge and skills.

EDUCATION

Graphic Era Hill University <i>Bachelor of Technology in Computer Science Engineering (CGPA - 8.01)</i>	September 2021 - Present <i>Uttarakhand, India</i>
Holy Angel Sr. Sec. School, Uttarakhand <i>Intermediate (81.0 per)</i>	2020 - 2021 <i>Uttarakhand, India</i>
Holy Angel Sr. Sec. School, Uttarakhand <i>Matriculation (92.0 per)</i>	2018-2019 <i>Uttarakhand, India</i>

TECHNICAL SKILLS

Programming Languages: C, C++,HTML, CSS, JS

Libraries and Tools: Github, Git, VS code

Coursework: Data Structure Algorithms, Operating System, DBMS, Machine Learning,

Soft Skills: Communication Skill, Leadership Skill, Teamwork Skill, Problem-Solving Skill

CERTIFICATES

- Web development by Coursera
- Fundamentals of Cybersecurity by Cisco
- NDG Linux Essentials by Cisco
- Participation in Walmart Sparkethon
- Participation in Flipkart Grid

PROJECTS

- **Pay Roll Management System**, Built a payroll management that help business calculate their employee salary,deduction,taxes,in line with their contract and their attendance at the company.Build by using C++ with VS code IDE.
- **Leetcode Metics App**, a web-based application that allows any user to input their LeetCode username. Once the username is entered, the application fetches and displays all the relevant statistics for that user. These include the number of easy, medium, and hard questions they have solved, their overall acceptance rate, contribution points, and their current ranking. Additionally, the app provides insights into the user's performance trends over time, including the number of problems solved in specific categories and the time taken to solve problems. This app uses LeetCode's public API (or similar data sources) to gather real-time data, and it offers a detailed breakdown of the user's progress on the platform. Users can track their improvement and identify areas where they need to focus more.
- **Get The Weather**, I created a web app "Get the Weather" in js.Designed using Glassmorphic effect and vanilla-tilt effect.Also used OpenWeatherApi for data extraction.
- **Face Recognition**, The project aims to manage both the front-end and back-end systems for detecting specific regions in human faces by using opencv library and LBPHFaceRecognizer Algorithm. It involves using advanced image processing techniques to identify and locate faces within images or video streams.

EXTRACURRICULAR ACTIVITIES

- Member of Graphic Era Hill University Entrepreneurship Club.
- Finish a 30-day course for google certification.
- Participated in number of workshops run by the Graphic Era GDSC Club.
- In addition, as a member of social group "Robust World" I successfully planned an award ceremony.
- Take part in the Smart Indian Hackathon.