## Suhani

# Roorkee, Uttarakhand | +919389917601 | suhaninegi124@gmail.com

Linkedin:- www.linkedin.com/in/suhani01

## **Objective**

Passionate front-end developer with a strong foundation in HTML, CSS, and JavaScript. Currently I am Looking for an internship opportunity to build responsive and dynamic user interfaces, gain hands-on experience with modern tools like Git, GitHub, and APIs, and contribute to real-world web applications.

### **Education**

- College of Engineering Roorkee , Uttarakhand (2022- 2026)
   B. Tech | Computer Science | UTU | 6<sup>th</sup> Semester
- Kendriya Vidyalaya No.2 Roorkee, Uttarakhand (2022)
   XII | PCM | CBSE | 88.4%
- Kendriya Vidyalaya No.2 Roorkee, Uttarakhand (2020)
   X | CBSE | 87.4%

# Projects (GitHub)

- Personal Portfolio Website: ( <u>Visit</u> | <u>View Code</u>)
   Created a responsive personal website using HTML and CSS to showcase my profile, skills, and projects. Used Flexbox for layout and added hover effects for better user experience. The site is mobile-friendly and hosted on GitHub Pages.
- Flip and Match Card game: (<u>Visit</u> | <u>View Code</u>)
   Developed an interactive card-matching game using HTML, CSS, and JavaScript. Designed the core game
   logic for matching card pairs, tracking moves, and resetting the game. The layout is fully responsive, ensuring smooth gameplay across both desktop and mobile devices.
- Landing Page called Uttarakhand Travels: ( <u>View Code</u> )
   A visually appealing landing page for "Uttarakhand Travels" built with HTML and CSS. Showcases scenic destinations, promotes tourism, and features a responsive layout for an engaging user experience.
- Electricity Demand Prediction Website: (Smart India Hackathon 2024 Finalist)
  During the Smart India Hackathon 2024, I contributed to developing a web application for predicting electricity demand using historical load and weather data. I led the frontend part. I also collaborated with teammates on the Flask-based backend, helping design the logical flow for data input and prediction integration. This project enhanced my ability to work in a team and contribute to full-stack development in high-pressure environments.

#### **Skills**

#### **Technical Skills:**

- Frontend Development : HTML ,CSS , JavaScript
- Programming Languages: Java, C++
- Problem Solving: Solved 100+ problems on GeeksforGeeks(<u>Profile</u>) and Leetcode (<u>Profile</u>) focusing on data structures and algorithms.

#### **Academic Skills:**

DSA ,OOP , DBMS

#### **Personal Skills:**

• Team Work , Time Management

#### **Current Learning:**

- Exploring React.js
- Actively Learning Git and GitHub for version control and collaboration .

# **Certifications and Internships**

- Completed GFG160 days of Problem Solving GeeksForGeeks (Certificate)
- Web Development Internship CodSoft
- Web Development Internship Oasis Infobyte
- Web Development Course | MTA
- Minitab Workshop | IIT Roorkee(Saharanpur campus)

### **Hackathons and Achievements**

- SIH-2024 Finalist (Smart India Hackathon)
- Ideathon Samadhan 2022 | 7<sup>th</sup> Position –BTKIT Dwarhath
- 12-Hour Hackathon CSE Department ,COER

## **Position Of Responsibility**

Management Team Member | Game Developing Committee (GDC)

Served as a member of the management team for the National Level Hackathon (18–19 November 2022) at the College of Engineering Roorkee . Actively contributed to event coordination, participant management, logistics planning, and on-ground support to ensure smooth execution and success of the event.

## Languages

- English
- Hindi