

# Suhani

Roorkee, Uttarakhand | +919389917601 | [suhaninegi124@gmail.com](mailto:suhaninegi124@gmail.com)

Linkedin:- [www.linkedin.com/in/suhani01](https://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 :** ( [Visit](#) | | [View Code](#) )  
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 :** ( [Visit](#) | | [View Code](#) )  
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 :** ( [View Code](#) )  
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([Profile](#)) and Leetcode ([Profile](#)) 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