





Shubham Tewari

 st530535@gmail.com | +91 8445524670

 Haldwani, Uttarakhand.

 [LinkedIn](#)

 [Github](#)

Summary

Seeking a challenging career opportunity to utilize my diverse skill set and contribute to the success of a dynamic organization.

Coding Profile

Solved over 250+ problems in [LeetCode](#)

Technical Skills

- Programming language: C++.
- Frontend : React, CSS, JavaScript, HTML.
- Version Control and Tools: Git and Vs Code.

PROJECT :

1- Movie recommendation :

Tech Stack : React , CSS :
“Cinergy” is a React-powered movie hub with CSS finesse, utilizing an API to present an expansive collection of films. Seamlessly browse, search, and delve into movie details with this user-friendly platform catered for cinephiles.

2- Responsive-Weather-App :

Tech Stack :React , CSS.
Developed a responsive web application using React, CSS, JavaScript and HTML. It serves as a platform for users to access real-time weather information by fetching data from an external API named as Open weather api .

3- E-commerce Website (ongoing)

Tech Stack : HTML, CSS, React .
Currently, I am actively involved in building an engaging e-commerce website. By utilizing ReactJs and other web technologies, I aim to create a feature rich platform with smooth navigation, user authentication, and an intuitive shopping experience. This ongoing project further refines my abilities in building complex web applications.

Certification

- **The Complete 2023 Web Development Bootcamp(from Udemy)** - Completed an intensive 12-week certification program covering ReactJS, HTML, CSS, and Git, equipping me with comprehensive web development skills.

Education

Graphic Era Hill University , Haldwani Master of Computer Application	May 2024(expected) (UTTARAKHAND)
MBGPG (affiliated to KUMAUN University) Bachelor of Science, Mathematics	November 2021 (UTTARAKHAND)

INTERESTS

- Building personal projects
- Problem solving

Achievements

- Mr. Fresher of MCA (Batch 2022-24)