





Aakriti

Village Shoun, Post Office Jalari, Tehsil Nadaun, District Hamirpur, Himachal Pradesh, 177048, India



As a Master in Computer Application, I am a skilled computer professional with extensive knowledge of computer systems and programming languages. I have a strong analytical mindset and problem-solving skills that enable me to quickly identify and resolve issues related to computer systems. I am also a team player and enjoy collaborating with others to achieve shared goals. I bring a wealth of knowledge, skills, and experience to any team or project, and I am committed to delivering high-quality results.

EDUCATION

✓ Masters in Computer Application

Government PG College Dharamshala Affiliated to Himachal Pradesh Technical University (Pursuing)

> C++, DBMS, Operating Systems, Data Structures, Java Programming, Web Technology, Python, Android Programming

✓ Bachelors of Computer Application

Siddharth Government College Nadaun (Completed in 2021)

 C Programming, C++, ASP.net, Data Structures, HTML

√ 10+2

Mother's Pride Senior Secondary School Maloti (Completed in 2018)

• Physics, Chemistry, Mathematics, Computer Science, English

✓ Matriculation

Mother's Pride Senior Secondary School Maloti (Completed in 2017)

 Science, Mathematics, English, Hindi, Social Science, Computer Science

PERSONAL INFORMATION

Father's Name: Gurvinder Singh

Marital Status: Un-Married

Date of Birth: 07 May, 2000

Languages Known: English & Hindi

<SKILLS/>

- Web Designing
- HTML
- CSS
- JavaScript
- MySQL
- React.is
- Firebase

- Material UI
- API
- Microsoft Office
- Good Communication
- Team Building
- App Development
- C++

PERSONAL PROJECTS

PG (Paying Guest) Management Website (06/2022-07/2022)

- Designed and developed a website that resolve the problem of rooms and paying guest accommodation by showing the availability on the website.
- Developed a user-friendly UI using HTML, CSS, JavaScript with MySQL and PHP.

Wild Application (03/2023- Present)

The Wild application ReactJS project is a web application that mimics the functionality of the Wild App e-commerce platform. The project has been developed using the ReactJS library and features the use of the API context, useState and useEffect hooks. The checkout page has been designed to allow users to review and purchase products, while the home page showcases featured products and provides links to different product categories. The application provides a user-friendly and responsive interface that closely resembles the online shopping experience.

CERTIFICATES

National Certificate {FOOTBALL} (10/2016 - 10/2016)

Certificate of Drone Training Program (06/2022 – 02/2022)

 Completed the Remote Pilot training classes (both Theory and practical) for the above-mentioned category (DGCA Approved)

Certificate of State Level in Football, Volleyball, Group Dance Competition (08/2019 - 10/2019)

I, Aakriti, hereby declare that the information contained herein is true and correct to the best of my knowledge and belief.