Anshika Jain

Jalesar ● Etah, 207302

<u> • anshika.jain cs19@gla.ac.in</u> • +91 80797482974 / +91 9520076362





EDUCATION

Bachelor of Technology in CS, GLA University, Mathura

Intermediate, RBPS School, Tundla

High School, JMPS School, Agra

pursuing

May 2019

May 2017

INTERNSHIP EXPERIENCE_

Udemy,(Online)

July 2020

Food website:

- This project is based on front-end technologies like HTML, CSS
- Our website is devoted to deliver the food in different areas

OneByte Lab(Online) August 2021

Tour and travel website

This project is based on front-end technologies like HTML, CSS, Javascript

PROJECTS

Tour and travel website August 2021

- This project is based on front-end technologies like HTML, CSS, Javascript
- In this project we can booked a tickets and booked a hotels and so on... for the family tour or vacations

Health Insurance Company(HIC)

November 2021

- In this project I am using technologies like Angular, Typescript, Firebase
- HIC is a Website which allows its user to search and compare various Health related insurance for all types of age groups and it also allows its users to buy the insurance.

Food website July 2020

- This project is based on front-end technologies like HTML, CSS
- Our website is devoted to deliver the food in different areas

Gym website July 2020

- This project is based on front-end technologies like HTML, CSS
- Our website is delivered a gym facilities. In which we can check gym near your house and book a seat for gym

SKILLS

Technical

- HTML, CSS, Javscript, Bootstrap, Angular, SQL
- Programming Language Java

Professional

- Ability to identify and solve problems
- Sincere and committed.
- Flexibility and Adaptability.
- Decision making skills.
- · Goal oriented

EXTRA/CO-CURRICULAR ACTIVITIES

- Active Volunteer of UDAAAN AASMA TAK(NGO)
- Coordinated children's day , SANKALAN , SAFARNAMA(GLA)
- Participated in Logic Building in C (ASME, GLA)
- Attended workshop on Logic Building in C

DECLARATION

I hereby declare that all the above mentioned information is true and correct to the best of my knowledge