## SHIVANI SINGH

@ shivanithakur3268@gmail.com

**J** 9785016072

**♥** JAIPUR

in shivanisingh1407

## **EDUCATION**

B.Tech in Computer Science(CSE)

Vivekananda Global University, Jaipur

- Cct 2021 Present
- Current CGPA: 7.76(Till 5th semester)

Senior Secondary Education

#### Shivaji shishu mandir intercollege

- **i** July 2019 July 2021
- Class XII: 78 (UP Board)

**Secondary Education** 

#### Shivaji shishu mandir intercollege

- **i** July 2017 July 2019
- Class X: 79.8 (UP Board)

#### **PROJECTS**

#### Restaurant website

- Built a Website using HTML, CSS and JavaScript
- HTML is used for structuring the website.
- CSS is used for designing the website. It includes the colors, animations, font size and many more to make it attractive.
- I use JavaScript to make the webpage more interactive.
- Tech Stack:- HTML, CSS, JavaScript

#### Flipkart Clone

- A Frontend page which is just look-alike a Flipkart.
- Using HTML for structuring the page in a very different way.
- Using CSS and its framework Bootstrap to make it more attractive and informative.
- Javascript is use for making webpage interactive
- Tech Stack: HTML, CSS, BootStrap, JavaScript

## **SOFT SKILLS**

- Communication Skills
- Time Management
- Team-Work
- Leadership

## **PROFILE**

A Undergraduate student who aims to find an exciting and challenging entry level position in the Information and Technology industry alongside a company who will continuously motivate and drive me to do my best and improve on my skills and abilities in order to be able to assist the company in achieving its company mission and goal.

## **SKILLS**

#### Languages

C/C++ SQL Frontend Technology

JavaScript

#### **Utilities and DB**

DSA MySQL

### **EXPERIENCE**

# OASIS INFOBYTE (July-August2023)

#### **Web Development Intern**

- I developed the landing page using HTML, and some styling fonts of CSS and Animation Techniques
- I developed a portfolio about my personal information. In this project I use HTML and CSS styling to make the portfolio more informative.
- I built the temperature converter website which convert from Celcius, Fahrenheit and kelvin to each other using the HTML, CSS and JavaScript

## **CERTIFICATES**

- Web Designing By Coursera
- Introduction to Database System by NPTEL
- NoSQL By Coursera