# SAGAR KASANA

**999 957-2480** 

@ sagarkasana482@gmail.com

@ https://github.com/skasana-334

## **SUMMARY**

- Front-End developer skilled in HTML, Cascading Style Sheets (CSS), JavaScript, React JS and C++.
- Love Problem Solving and good knowledge of Data Structure And Algorithms(DSA).

#### **EDUCATION**

<b>2020 - NOW</b> Kanpur	•	B.tech in Information Technology Harcourt Butler Technical University	1	CGPA-8.175
2018 - 2019		Intermediate Swami Vivekanand Saraswati Vidya Mandir		93.8%
2016 - 2017	•	High School Swami Vivekanand Saraswati Vidya Mandir		CGPA-9.6

## **EXPERIENCE**

11/2022 - Ongoing •

Web Developer/Designer Intern

Remote

Travel Raga

 ${\cal O}$  https://skasana-334.github.io/Basea334/ It is Holiday Based travel company which provides tour packages all over India.

- i have developed the front end of their partner company **Basera Holidays.**
- It is made using Html ,Bootstrap and Figma

#### **PROJECTS**

#### **PORTFOLIO**

This is my personal portfolio website which contains all my information such as projects, skills and my education.

• Built using Next.Js and Tailwind CSS

## TOWER OF HANOI

It is basically an animated site in which user can get the visual idea of one of the famous problem of recursion known as Tower Of Hanoi.

- In this site there are two buttons one for moving the disks and one for to know the future valid moves.
- - Built using React Js and Bootstrap5.

# **SKILLS**

LANGUAGES:

C/C++(Advance)	PYTHON(Basic)	HTML	CSS	JAVASCRIPT

LIBRARIES/FRAMEWORKS:

REACT JS(Intermediate)	NEXT.JS(Basic)	BOOTSTRAP	TAILWIND CSS

TOOLS:

GIT/GITHUB FIGMA NETLIFY

### **ACHIEVEMENTS**

- Solved 400+ questions on Leetcode and GFG

<u>Leetcode Profile</u> <u>GFG Profile</u>