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

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

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.

EXPERIENCE

11/2022 - Ongoing •

Web Developer/Designer Intern

Remote

Travel Raga

♦ https://skasana-334.github.io/Basea334/

It is Holiday Based travel company which provides tour packages all over India.

- $\cdot\,\,$ i have developed the front end of their partner company Basera Holidays.
- It is made using ${f Html}$, ${f Bootstrap}$ and ${f Figma}$

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>

Powered by CY Enhancy