

# SAGAR KASANA

## IT HBTU KANPUR

@ sagarkasana482@gmail.com

skasana-334

+919999572480

sagar-kasana-49a493216/

## EDUCATION

B.Tech in Information Technology

Harcourt Butler Technical University

CGPA-8.3

KANPUR-2024

Senior Secondary Examination CBSE - Class XII

Swami Vivekanand Saraswati Vidya Mandir

Percentage: 93.8%

CBSE-2019

High School Examination CBSE - Class X

Swami Vivekanand Saraswati Vidya Mandir

CGPA-9.6

CBSE-2019

## EXPERIENCE

Web Developer Intern

Travel Raga Ltd.

Nov 2022-Dec 2022

Remote

Holiday based travel company which provides Tours & Travel packages across all over India.

- Designed the Front-End of their partner company **Basera Holidays**.
- My design helped increase traffic to their site, and it is now being used as their main website.
- Technologies used - Html,Css,Bootstrap,Javascript and Figma.
- skasana-334/Basra334

## CODING PROFILE

Leetcode - [Rating: 1704 - 3Star, Top 10%]

Hackerrank - [5Star Problem Solving, 4Star C++]

Codechef - [Rating: 1682 - 3Star]

Gfg - skasana334

## TECHNICAL SKILLS

- Programming Languages: C, C++, Python, JavaScript.
- Libraries & Frameworks:ReactJS ,NextJS,nodeJS,Tailwind CSS, Bootstrap.
- Tools:Netlify, Git/Github , Figma.
- Data Structures & Algorithm
- Object Oriented Programming & MySql

## CERTIFICATIONS

MPGI Hacks - (Certificate)

TVS Credit E.P.I.C IT Challenge - (Certificate)

Google Cloud - (Badges)

## PROJECTS

Resume Builder

Developed a web application that enables users to create professional resumes quickly and easily.

- Added customization options, including different color choices.
- Implemented drag-and-drop functionality for flexible resume section arrangement.
- Technologies used - ReactJS(Hooks and File Structure), Modular Css.
- skasana-334/ResumeBuild
- (View Demo)

My Portfolio

My personal portfolio website, where anyone can find comprehensive information about my projects, skills, coding profiles, and education.

- Implemented a theme switch feature that activates upon scrolling the page..
- Optimized for responsiveness on all devices.
- Technologies used - NextJS,Tailwind CSS.
- skasana-334/portfolio
- (View Demo)

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.
- Technologies used - ReactJS,Bootstrap,CSS.
- skasana-334/Towerofhanoi-334
- (View Demo)

## ACHIEVEMENTS

- Solve 1000+ questions on different platforms like Leetcode,Gfg
- 5 star in problem solving on Hackerrank
- Secured 4th place out of 18 teams in MPGI Hacks Hackathon organized by MPGI Kanpur in 2023
- Reach to round 3 in TVS Credit E.P.I.C IT Challenge Hackathon organised by Unstop in 2022.

## EXTRA CURRICULARS

Aagaz 2023-sports Fest

- Participated in Kabaddi and got a silver medal.