SANKALP KUMAR MISHRA

Kanpur, INDIA-208002

2 +91 8318301316 ≤ sankalp22int@gmail.com in /Sankalp Kumar Mishra • /mishra-sankalp

EDUCATION

Harcourt Butler Technical University, Sep. 2020 - June 2024

Bachelor of Technology in Information Technology (CGPA-8.1)

Kanpur, UP

Sant Atulanand Convent School April 2018 - May 2019

Intermediate in Science(Percentage-81.4%) Varanasi, UP

Sant Atulanand Convent School April 2016 - June 2017

Varanasi, UP

TECHNICAL SKILLS

High School(CGPA-9.4)

Languages Core Java, Basic C++, Basic Python, HTML, CSS, SQL, JavaScript

Technologies/Frameworks Bootstrap, Jquery, Node Js, React Js **Developer Tools** Git/Github , VS Code , IntelliJ Idea

Relevant Coursework Data Structure & algorithms, Object Oriented Programming, Database Management

EXPERIENCE

MPGI HACKSS **April 2023**

Hackathon(certificate).

• Developed the front end of full stack website using ReactJS.

- Project was based on the idea of Excess Food Donation, a site which connects deprived and underprivileged people with the contributor in order to prevent wastage of food.
- Collaborated with team members using version control systems such as Git to organize modifications and assign tasks.

PROJECTS

Drum Kit (Deploy) November 2022

A virtual drum set is created that can be played on a web browser. The HTML was used to create the layout, the CSS was used to style, and the JavaScript was used to make the drum kit interactive.

• Built using HTML CSS and JavaScript.

Dice game (Deploy) January 2023

These games involve rolling dice(using js) and using the results to determine outcomes. It is a mind refreshing children game. It can be used for toss or for decision of winner between two parties.

• Built using HTML CSS and JavaScript.

Simon Game (Deploy) March 2023

It is a game to improve short-term memory, creates a series of tones and lights and requires a user to repeat the sequence. It is simple yet challenging gameplay, combined with its iconic design and nostalgic appeal.

• Built using HTML CSS and JavaScript.

ACHIEVEMENTS

- Solved 250 + questions on leetcode (leetcode profile) & 250 + questions on gfg (gfg profile).
- Open source contributor in Hactoberfest 22 (badge profile).
- Participated in Google Cloud No Code November Challenge (badge profile).
- Participated in college annual sports event (Aagaz 2021).