# Sambitee Aseet Kumar Dash

https://github.com/sambitee13 https://sambitee13.github.io/Personal\_Portfolio/

### PROFESSIONAL SUMMARY

A dedicated and self-motivated person willing to work with maximum potential in a demanding and dynamic atmosphere, grow with the organization, and become a professional of high repute by efficiently contributing to the organization's goals and gaining experience for future career advancement

# **EDUCATION**

<b>B.E-CSE(Hons.) spl. in Big Data and Analytics,</b> Chandigarh University CGPA - 8.46	2020 – 2024 Mohali, Punjab
<b>Intermediate (CBSE),</b> Kendriya Vidyalaya, No.1, AFS	2020
Aggregate Score - 93.3%	Gurgaon, Haryana
<b>Matriculation (CBSE),</b> Kendriya Vidyalaya, No.1, AFS	2018
Aggregate Score - 95.3%	Gurgaon, Haryana

# **PROJECTS**

#### **Olympics Data Analysis and Visualization**, *Python* □

Apr 2023 – May 2023

- Performed comprehensive analysis of 120 years of Olympic history, extracting and analyzing athletes' basic bio-data and medal results from Athens 1896 to Rio 2016.
- Utilized Python libraries including Streamlit, Pandas, and Plotly Express to visualize and present key insights from the dataset.

# **Spotify Playlist Recommendation System,** *Python* □

Nov 2022 – Dec 2022

- Built a content-based recommendation system that recommends songs on the basis of a playlist curated by the user
- Using the Spotify API, the model was able to select songs and extract multiple audio features with 80% accuracy

# **Personal Portfolio Website,** HTML | CSS | JavaScript ☑

May 2022 – May 2022

- I have created a personal portfolio website that showcases my work, skills, and projects. The website serves as an online resume and a hub for my creative and professional endeavors
- I built the website using HTML, CSS, and JavaScript, and it is optimized for mobile devices and search engines.

#### **TECHNICAL COMPETENCIES**

Languages	Developer's Tools	Analytical Tools	
C/C++, Python, HTML / CSS, Scala,	VScode, Git/Github, MySQL,	Weka, Hadoop	
SQL	PostgreSQL, Eclipse	-	

# **CERTIFICATES**

Databases and SQL for Data Science with Python, Awarded by IBM on Coursera	Nov 2022
Python for Data Science, AI & Development, Awarded by IBM on Coursera ☑	Jul 2022
<b>HTML, CSS, and Javascript for Web Developers,</b> Awarded by Johns Hopkins University ♂	May 2021

### **EXTRA-CURRICULAR ACTIVITES**

#### Solved 200+ problems on various online platforms on DSA

#### Rajya Purashkar Winner in Scouts and Guides

Also participated in the Rashtrapati award camp and for two consecutive years best Guide

#### Junior Diploma in Kathak Dance

School Discipline Captain (2019-2020)