UTTAM KUMAR SAHOO

+91 8249286600

https://linktr.ee/uttamkumarsahoo

April 2022	to see what opportunities
SKILLS	PERSONAL
PYTHON	GIETU STUDENTS A
SQLJAVACPANDANUMPY	 Built a college based new Made different sections Built the frontend through Built the backend to store
	TOOLS TOGETHER
E D U C A T I O N GIET UNIVERSITY, GUNUPUR	 Integrated most commo Build a simple platform to Various tools are calculated Built the entire application
Btech CSE 2021-2025	
GPA: 9.1	
MOUNT LITERA ZEE SCHOOL,	WORK EXPERIENCE
JAJPUR	Google Developer Student's
Higher Secondary 2019-2021 GPA: 9.2	 (CO-LEAD AT GDSC GIETU) Managed and Coordinat Organised and participa
INTERESTS	Data Science Club, GIETU (LEAD AT DSC GIETU)
AnimeTrekkingTravelling	Organised workshops to scienceOrganised seminar to te
• Football	INTERN AT LEARN AND BU
	(DATA SCIENCE AND ML)
LANGUAGES English	learnt about panda and ilearnt data preprocessin
	 learnt various supervised
Hindi	

PROFILE

Pallahara,Angul,Odisha

uttamkr.sahoo@gmail.com

CERTIFICATIONS

• NPTEL Joy of computing with Python

GCCP COURSE COMPLETION

Jan 2023

May 2023

Odia

NPTEL C Programming

As a passionate data scientist intern, I am eager to dive into the field and expand my knowledge. In the coming years, I am looking forward to working with a dynamic team, facing challenging projects, and learning new technologies. I am confident that through hard work and dedication, I can deliver meaningful contributions to the field of data science. I am passionate about using data to drive meaningful change, and I am excited s the future holds for me.

PROJECTS

DDA

- ws sharing and infographic website to help students
- such as news, examinations, academics and maps
- h HTML,CSS and JAVASCRIPT
- e data using PHP
- on tools used everyday in a single platform using tkinter
- to combine many tools
- ator, todo-list, whiteboard, notepad, stopwatch etc.
- on using tkinter and python

Club, GIETU

April 2022- Present

- ted part of a hackathon along with other Co-leads
- ted in different workshops by GDSC GIETU

April 2023 - Present

- teach about basic python introductory and data
- each extracting data from dataset and visualise them

ILD

May 2023-June 2023

- numpy library and uses in jupyter notebook
- ng and preparing
- d and unsupervised learning techniques