

#### **ABOUT ME**

I'm an Enthusiastic learner, bubbling with curiosity confidence in self-taught topics. I'm a keen observer & empathize with people around me. As an aspiring Data Scientist with core interest in Behaviour Customer Financial Time Series Data, I am motivated to bring forward valuable insights & resolve complex problems. With my skills & communication, I aim create an everlasting impact in the industry and the organisation I am committed to contribute to.

## **SKILLS** R **Python JAVA** Excel

#### **Community Handles**



https://jovian.com/sankhadeepriju



https://github.com/sankhadeepriju



https://www.linkedin.com/in/sankh adeep-kundu-51325522a/

# Sankhadeep Kundu

Statistician - Enthusiastic about Innovative Thinking while Data Analysis & Modelling.



\$\bigg\ 8903647216 \quad \text{sankhadeepriju@gmail.com} \text{ \text{\mathcal{O}}} \text{ D.O.B - 23/10/2001}



### **Projects**

#### 2023 June - August

Participated in **NOVO NORDISK Data Quest** [Prelims & Final Round1

- Prelims: Compared 2 treatments with respect to their effectiveness in combating obesity in teens.
- Final Round: A new dose of a drug was tested to study its effectiveness in combating obesity in teens.

#### **2023 July**

A Team Project on building a Classification Model to detect **Cervical Cancer.** 

- Created a model to detect cervical cancer, with maximum accuracy.
- Multiple Classification Models were built for comparison.

#### 2022 December

<u>Exploratory Data Analysis on World Population Dataset.</u>

#### **Certifications**

- NOVO NORDISK Data Quest: Final Round Participation Certificate. [September, 2023]
- Data Analytics with Python: NPTEL Course Completion Certificate. [May, 2023]
- Introduction to Machine Learning: NPTEL Course Completion Certificate. [October, 2023]
- Data Analysis with Python Zero to Pandas: Certificate of Accomplishment. [December, 2022]
- BIOSTATISTICS INTERN @ Pfizer. [January 2024 July 2024]

## Area of Expertise

- Exploratory Data Analysis, Model Building & Statistical Analysis using **Python. (2 years of experience)**
- Exploratory Data Analysis, Model Building & Statistical Analysis using **R.** (1+ years of experience)
- Basic to Intermediate Coding using JAVA. (3+ years of experience)

## **Educational Qualifications**

#### **GATE QUALIFIED 2024**

2019 - 2024 : CGPA 7.26 [last semester awaited]

- Integrated M.Sc Statistics, Pondicherry University. 2017 - 2019 (Percentage - 84%)
- Higher Secondary School, ISC.

2015 - 2017 (Percentage - 91%)

• Completed Secondary School, ICSE.