





SUSMITA PAUL

DATA SCIENCE ASPIRANT

 6295214278

 paulsusmita126@gmail.com

 linkedin.com/in/susmita08

ABOUT ME

I am a Fresher seeking a full time position in a reputable organization, in which I can emphasize the personal abilities I possess also can assist with implementation of innovative ideas, creativity and skills for development of the company.

DOB - 08/10/2001

AGE - 22

MARITAL STATUS - Unmarried

 Bankura, West Bengal

LANGUAGE

- ENGLISH : Full professional proficiency
- HINDI : Full professional proficiency
- BENGALI : Full professional proficiency

SKILLS

- **Programming Language** : JAVA , PYTHON
- **Web Technologies** : HTML , JSP
- **Subjects** : DBMS , DATA STRUCTURES , PROBABILITY AND STATISTICS , OPERATING SYSTEM , MACHINE LEARNING , ARTIFICIAL INTELLIGENCE , SQL
- **Others** : MS OFFICE

PROJECT

FLIGHT DELAY PREDICTION MODEL (ONGOING)

- Enhance aviation industry efficiency and passenger satisfaction.
- Predict flight delays using data analysis and time series classification.
- Utilize Python libraries: Pandas, NumPy, Matplotlib.
- Preprocess data for analysis.
- Develop predictive models.
- Visualize insights.
- Improve operational decisions and passenger experiences.

INTERNSHIP

Interned at Algoritmo Lab, Pune: (Oct 19 - Nov 18, 2023)

I actively contributed to the team's projects, focusing on the Large Language Model (Llama 2). My responsibilities included exploring and implementing various fine-tuning techniques to enhance the pre-trained Llama 2 model with custom documents.

EDUCATION

Masters of Computer Application

Siliguri Institute of Technology
Currently pursuing
Sgpa- 7.96

B.Sc(Mathematics honours)

Victoria Institution(College)
(UNIVERSITY of CALCUTTA)
2019-2022
Cgpa- 8.4

(10+2) Standard(WBCHSE)
Bankura Girls' High School ,2019
Percentage -81.4%

10th Standard(WBBSE)
Bankura Girls' High School ,2017
Percentage -88.14%

HOBBIES

Painting : Consistently into painting since 12 years

Book reading : Like to read Bengali novels and short stories