



SUBHASISH GHOSH

A young person eager to take on new challenges and learn

Address : RASKUNDU, P MEDINIPUR, CITY: KOLKATA

Email : subharas1999@gmail.com

Social Media : [LinkedIn](#) , [GitHub](#)

Data Analyst with holding a B. Tech Degree Skilled in Python for data manipulation and analysis, complemented by proficiency in Excel and SQL. Specialized in transforming raw data into strategic insights to drive informed decision-making. Excited to apply analytical expertise in a dynamic professional setting.

EDUCATION

institute of science and technology

B. TECH in electrical engineering | CGPA: 8.7/10

2023

RAJA RANJIT KISHORE GOVT. POLYTECHNIC

DIPLOMA in electrical engineering | Aggregate: 71%

2020

RASKUNDU HIGH SCHOOL

WBBHSE(XII)[SCIENCE] | Aggregate: 63.8%

2016

WBBSE(X) | Aggregate: 75.7%

2014

SKILLS

EXCEL | PYTHON | POWER BI | SQL | DATA ANALYSIS | DATA CLEANING | DATA VISUALIZATION |
GOOGLE ANALYSIS | PANDAS | NUMPY | LOOKUP | FUNCTION

Familiar with - MS WORD | MS POWERPOINT | KOTLIN | STATISTICAL ANALYSIS |

PROJECT

- **IMDb data analysis** ([View repository](#)): Uncovering movie trends, genres, and correlations to aid filmmakers and industry professionals. Utilizing data cleaning, processing, and visualization for enhanced decision-making in the dynamic realm of movies.
- **Supermarket data Analysis** ([View repository](#)): Enhancing sales through comprehensive data insights, from cleaning and analysis to strategic recommendations, fostering growth and optimization for the store.
- **Airbnb-nyc-2019 EDA** ([View repository](#)): In this project I have done data exploration, data cleaning, data visualization by using Pandas, NumPy and matplotlib. By analysing various attributes such as pricing, location, amenities, and host characteristics, several significant findings emerge.
- **Iris Dataset EDA** ([View Repository](#)): This project I've done Line Plot, Scatter Plot, Histogram, Bar Plot, Pie Chart, Box Plot and Pair Plot and also given datatypes of all columns, mathematical overview and unique values by using Pandas, NumPy, seaborn and matplotlib.
- **Boston-Housing-Data-Analysis** ([View Repository](#)): This project I've done data inspection, summary statistics, data visualization, coloration analysis, outlier detection, data preprocessing, NumPy operations by using NumPy and pandas .

CERTIFICATION

- CERTIFICATION IN DATA ANALYSIS FROM DATA SPACE ACADEMY
- CERTIFICATION OF PARTICIPATION IN COMMUNICATION & PERSONALITY DEVELOPMENT

interest

- CRICKET • FOOTBALL • BADMINTON • FISHING • GAMING

LANGUAGE: BENGALI, HINDI, ENGLISH