CONTACT:

Email: ishitamishravns11@gmail.com

Phone: +91 6392508038

Location: Prahlad Ghat, Varanasi

LinkedIn: https://www.linkedin.com/in/ishita-

mishra-ab8a12249/

GitHub: https://github.com/DIshitaMishra Portfolio: https://dishitamishra.github.io/Ishita-

Portfolio-/

SKILLS:

- Python
- •SQL
- Excel
- •Tableau
- R
- Data Exploration
- Data Cleaning
- Communication
- •Time Management
- Organization
- •Technical Skills
- Creativity
- Research

EDUCATION:

Bachelor of Computer Application

2020 - 2023

• Harish Chandra P. G. College

Intermediate

2019 - 2020

Shri Agrasen K. I. College

High School

2017 - 2018

LANGUAGE:

English (Good) Hindi (Mother Tongue)

Ishita Mishra

DATA ANALYST

Hello, I'm Ishita Mishra, a recent BCA graduate with Python, C, and SQL expertise. I have a strong passion for Data Analysis and gained valuable experience while working on a project at IIT Bombay NEC last year. I'm eager to enhance my skills and seek remote opportunities to apply them.

WORK EXPERIENCE:

Data Analysis Trainee 2023 - 2023 Accenture & Centum

Foundation Participated in a Data Analysis Training opportunity provided by Centum Foundation. This is a significant and valuable professional development experience.

CERTIFICATIONS:

- Python for Data Science (IBM)
- •Data Science Methodology (IBM)
- •Intro to Machine Learning (Kaggle)
- Python (Kaggle)
- Statistics (IBM)
- Machine Learning (IntelliNature)

Projects:

• YouTube Channel Analysis

YouTube channel analysis using YouTube API

Employee Management System
 Developed by Python & SQL

• Ford Motor Analysis

Analyzed Ford Motors Sales And Pricing dataset using Pandas, Numpy, Matplotlib, Seaborn

Lung Cancer Analysis

Explored a dataset related to lung cancer using R language.

Accomplishment:

- Co-founder of ecell hcpg
- Operational & Design Head of ecell hcpg
- Prahari Reporters Disaster Management: A Mission from Kashi to Kyoto
- Got second place in the 45th district level Jawahar Lal Nehru Children's Science, Mathematics, & Environment Exhibition 2017