

ISHITA MISHRA

DATA ANALYST

✉ ishitamishravns11@gmail.com
☎ +91 6392508038
📍 Prahlad Ghat Varanasi
🌐 <https://dishitamishra.github.io/Portfolio/>
in <https://www.linkedin.com/in/ishita-mishra-ab8a12249/>
🐙 <https://github.com/DishitaMishra>

SUMMARY

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

WORK EXPERIENCE

Data Analysis Trainee

2023 - 2023

Accenture & Centum Foundation

Participating in a Data Analysis Training opportunity provided by Centum Foundation is a significant and valuable professional development experience. Elaborating on this opportunity in a professional manner can help highlight its importance and your commitment to enhancing your data analysis skills

Machine Learning Data

2022 - 2022

IntelliNature

Learn and Earn Completion in Machine Learning Data from IntelliNature in 2022. I worked on Micro tasks like Image annotation, Audio transcription, Audio QA, Entity Annotation, Search Evolution, AD Evaluation, Machine translation quality assessment and Text summarization.

EDUCATION

- **Bachelor of Business Computer Application** 2020 - 2023
Harish Chandra P. G. College
- **Intermediate** 2019 - 2020
Shri Agrasen K. I. College
- **High School** 2017 - 2018
Shri Agrasen K. I. College

SKILLS

- Python
- SQL
- Excel
- Tableau
- R
- Data Exploration
- Data Cleaning
- Communication
- Time management
- Organization
- Technical skills
- Creativity
- Research

CERTIFICATIONS

- IBM**
Python for data Science
- IBM**
Data Science Methodology
- IBM**
Statistics
- Kaggle**
Python
- Kaggle**
Intro to Machine Learning
- IntelliNature**
Machine Learning

PROJECTS

Lung Cancer Analysis	In this data analysis project, I explored a dataset related to lung cancer with using R language.
Employee Management System	I have developed an Employee Management System project using Python and MySQL.
Ford Motors Data Analysis	n this data analysis project, I explored a dataset related to Ford Motors Sales And Pricing with using Pandas, Numpy, Matplotlib, Seaborn language.
Analysis on Titanic Dataset	Conducted advanced Excel analysis on the Titanic dataset

VOLUNTEERING

NEC IIT Bombay	I served as the Operational and Design Head of our entrepreneurship team. I am plexsed to share that our Ecell team achieved the distinction of being named a finalist at NEC IIT Bombay.
Ecell – HCPG	Contributed in Establishing First Ecell in our College
Science Exhibition	I had the privilege of participating in a District-level exhibition as part of the INSPIRE (Innovation in Science Pursuit for Inspired Research) AWARD program. Securing the second position in the "Vikas Evam Sikshan Samiti (Model Exhibition) 2015
Disaster Management, Prahari Reporters	Participating in an initiative like "Prahari Reporters - Disaster Management: A Mission from Kashi to Kyoto"

LANGUAGE

English (Good)

Hindi (Mother Tongue)