

# ISHITA MISHRA



✉ [ishitamishravns11@gmail.com](mailto:ishitamishravns11@gmail.com)

🐙 <https://github.com/DIshitaMishra>

in <https://www.linkedin.com/in/ishita-mishra-ab8a12249/>

☎ +91 6392508038

📍 Prahlad Ghat Varanasi

🐦 <https://twitter.com/IshitaGM21>

## Objective

BCA graduate eager to kickstart a career in data analysis. Enthusiastic about continuous learning and expanding knowledge in Python and diverse data tools. Excited to apply newfound skills to real-world projects as a Data Analyst.

## Education

### 🔗 Graduation: B.C.A

Harish chandra post graduate college 2020 - 2023

### 🔗 Intermediate: 12th

Sri agrasen kanya inter college 2019 - 2020

### 🔗 High School: 10th

Sri agrasen kanya inter college 2017 - 2018

## Skills

🔗 **Technical:** Python, MySQL, Ms Excel, Pandas, Matplotlib, R, Tableau, Power BI, C programming, C++, DSA

🔗 **Additional:** Data Analysis, Visualization, EDA, ETL, Statistics, Problem Solving, Data Modelling

## Projects

### 🔗 Employee Management System:

This Project allowing for record management of employee with error handling, and user-defined error handling for seamless functionality.

**Tools:** Python, MySQL

### 🔗 YouTube channel Analysis:

Executed a data analysis project on YouTube channels, extracting actionable insights to optimize performance and audience engagement.

**Tools:** Python, YouTube API, Tableau

### 🔗 Cricket Match Dashboard:

Cricket match analysis dashboard that integrating match summaries, bowling and batting statistics, and player information.

**Tools:** Power BI

### 🔗 Lung Cancer Analysis:

Conducting statistical analysis and visualizations to explore factors like smoking, allergies, and alcohol's associations with lung cancer.

**Tools:** R language

### 🔗 World Stock Analysis:

World Stock Analysis Dashboard includes stock price distribution, brand performance, and market sentiments for a profound understanding of market dynamics and investment opportunities.

**Tools:** Ms Excel

## Achievements

- **Innomatics Research labs Data Science Hackathon Challenge**  
A 6-hour Data Science Hackathon, crafting a movie recommendation system by analyzing given datasets. Demonstrated quick analytical skills to deliver an effective solution under tight time constraints.
- **Accenture & Centum Foundation Data Analytics Training and Internship Program**  
In 6 months Data Analysis Training, I gained expertise in visualization, diverse data analysis tools, and extracting insights from complex datasets—significantly advancing my professional skills.
- **Machine Learning Data Internship IntelliNature**  
Completed Machine Learning Data from IntelliNature in 2022, gaining hands-on experience in diverse micro-tasks such as image annotation, audio transcription, entity annotation, and text summarization.
- **Machine Learning Data Internship IntelliNature**  
Completed Machine Learning Data from IntelliNature in 2022, gaining hands-on experience in diverse micro-tasks such as image annotation, audio transcription, entity annotation, and text summarization.

## Certifications

- **Python Language -- Kaggle, IBM, HackerRank**
- **Data Science Methodology -- IBM**
- **Intro & Intermediate Machine Learning -- Kaggle**
- **SQL & Relational Database -- IBM**
- **Problem Solving -- HackerRank**
- **Statistics -- IBM**

## Volunteering

- **NEC IIT Bombay -- Operational and Design Head**  
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. 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"