# **Amrit Nahar**

Greater Nodia, IN | +91 95155 46347 | amritjain206@gmail.com | LinkedIn

## **ABOUT:**

As a Business administration aspirant, I drive teams to exceptional results with strong leadership. I excel in multitasking, prioritizing tasks, and consistently meeting deadlines, exceeding expectations. Adaptable and quick to learn new technologies, I thrive under pressure, making sound decisions. With a robust work ethic and strong communication skills, I build effective stakeholder relationships. I'm passionate about leveraging these strengths to make a measurable impact in the business world.

#### **EDUCATION:**

## Birla Institute of Management Technology (BIMTECH)

Jan 2024 - Jan 2026

Master of Business administration

Vidya Jyothi Institute of Technology, India

Aug 2023

Bachelor of Technology in Information Technology GPA: 7.80/10.00

#### SKILLS:

**Languages**: AWS, Python, C, SQL. **Frameworks**: Hadoop, Spark, Hive, Pig.

Tools: Docker, Android Studio, Microsoft Office.

Soft Skills: Communication, Cross-functional collaboration, problem-solving, adaptability, Critical thinking.

#### **COURSES:**

#### AWS fundamentals going cloud native | Couresera

March 2020

Python Data analysis | Cisco

May 2022

Data Science math skills | Coursera

May 2020

## **PROJECTS:**

## Caliber Web Docker Image | Docker, Caliber Web, Linux, Shell Scripting

Jan 2023-April 2023

- Integrated Caliber Web within the university's infrastructure to streamline assessment tasks, grading, and feedback.
- Customized the Docker image to meet university requirements, enhancing course management and faculty collaboration.
- · Ensured scalability and portability by containerizing Caliber Web with Docker, enabling seamless deployment.
- Demonstrated proficiency in Business Decision as a result of improving business assessment management.

## Olympic data Analysis | Pandas, NumPy, Seabotn, Python

April 2022-Aug 2022

- Developed interactive visualizations of Olympic winners by country and gender, improving data accessibility.
- Implemented Python with Matplotlib and Seaborn to create insightful Olympic performance charts.
- · Analyzed large datasets to uncover patterns for evidence-based decision-making.
- Presented complex data insights clearly to stakeholders, informing strategic planning.

## **ACHIEVEMENTS, TEACHING & LEADERSHIP EXPERIENCE:**

Science Expo winner | National Science fest

Feb 2020

Volunteer | Medical Camps

Nov 2021-July 2023

Group Coordinator | GNU Linux User Group

Nov 2021-Nov 2023