# **ANTIM PAL**

+91 9555268280

DIPLOMA in **A LEVEL** form National Institute of Electronics & Information Technology (NIELIT), New Delhi, India antimpal01617121@gmail.com GitHub LinkedIn Portfolio

### **SUMMARY**

I am qualified with foundational knowledge in statistical analysis, data cleaning, and data modeling techniques. Proficient in programming languages such as Python and SQL, I am eager to apply my skills to manipulate and analyze data effectively. I am about learning and gaining experience in creating interactive dashboards and visualizations using tools like Power BI. My strong analytical and problem-solving abilities make me well-equipped to derive insights from complex datasets and contribute positively to data-driven decision-making processes.

#### **EDUCATION**

Degree	Institute	Board / University	CGPA/Percentage	Year
A LEVEL	Infotech Softnet institute, New Delhi	NIELIT	Pursuing	2024
B. A	Ram Yash Degree college, Prayag Raj	Allahabad University	6.91(Till 6th Sem)	2021-2024
O LEVEL	Infotech Softnet institute, New Delhi	NIELIT	B Grade	2023
POST MATRIC	S.S.P inter college, Amethi	UP Board	82%	2021

### **EXPERIENCE**

• Intern Career

- Data Analyst Intern

March 2024 - Present

- Delhi, India

- Data Analyst InternAnalyse the data using Pandas, Matplotlib, Seaborn
- Understanding Big data and creating the dashboard using power BI and python.
- Created, communicated, and managed project plans.

### **PROJECTS**

### - Portfolio Website

# Tech Used:- HTML, CSS, JavaScript, Bootstrap.

Website

- \* A website i created to display my projects and achievements. This website is created with HTML, CSS, Bootstrap as frontend and JavaScript as a backend.
- Anon Ecommerce Website

### Tech Used :- HTML, CSS, JavaScript

**GitHub** 

- \* Just like Open Sea a famous Ecommerce Marketplace this project is called Open which helps us to Mint, Buy and Sell NFT's on ICP Blockchain and Authenticate user using internet identity feature.
- YouTube Data Analysis

# Tech Used :- NumPy, Pandas, Matplotlib, Seaborn

<u>GitHub</u>

\*. Gathered data on popular YouTubers, including subscriber count, engagement metrics (likes, comments, shares), and content categories. Understanding the data and Analysing dataset after that visualisation and recommding the youtuber using scikit-learn.

### **TECHNICAL SKILLS**

- Programming Languages: Python, HTML, CSS, JavaScript, C++
- Visualization Tools:- Power BI, Matplotlib, Seaborn
- Database Management :- MySQL, PostgreSQL, Advance Excel
- Tools, Libraries and Frameworks:-NumPy, Pandas, Visual Studio Code
- Operating System:-Windows, Linux & Android
- Other:-Problem-Solving, Computer Literacy, Team Leadership, Decision Making, Database Essentials

# **CERTIFICATIONS**

- Data Analytics and Visualization Job Simulation
- Data Science Job Simulation
- Power BI Job Simulation

# **ACHIEVEMENTS**

- 3-Star, LeetCode, Competitive Coding
- 5-Star, Hacker Rank, SQL, Problem Solving

2023

2024