



## Aditya Bhati

- |   |   |
|---|---|
| 📞 +91 9588011254  | ✉️ <a href="mailto:adityabhati.bda24@aidtm.ac.in">adityabhati.bda24@aidtm.ac.in</a>     |
| 🐙 <a href="https://github.com/adityabhatisaini">Github/adityabhatisaini</a> | in <a href="https://www.linkedin.com/in/adityabhatisaini">Linkedin/adityabhatisaini</a> |
| 📍 Ahmedabad, India  | 📺 <a href="https://www.youtube.com/channel/UCadityabhati">adityabhati.online</a>        |

### Career Objective

An enthusiastic analyst with a solid foundation in statistics and a strong business mindset, dedicated to leveraging data to uncover actionable insights. I aim to contribute to the organization's success by driving data-informed decision-making and delivering solutions that create measurable business value.

### Academic Projects

#### Microsoft Powe BI

##### Kisan Call Center, Rajasthan

Dec 2024 – Dec 2024

- Explored 70,702 farmer queries in Rajasthan, with 85.36% focused on agriculture and minimal engagement in animal husbandry (0.36%) and fisheries (0.02%).
- Identified key districts such as Nagaur, with 5,727 queries, while Banswara had a low query volume of 224.
- Received 28,864 queries related to weather information and government schemes, such as the PM Kisan Samman Nidhi Yojana, with 7,605 queries recorded.

#### Cloud Computing

##### Creating an API gateway using AWS

Dec 2024 – Jan 2025

- Developed an API gateway using AWS services, including Lambda, DynamoDB, and API Gateway, to enable scalable and serverless API solutions.

#### Microsoft SQL & Python

##### Web Scraping using Python

Dec 2024 – Jan 2025

- This project involved web scraping IMDb's top 250 movies and analysing the data with Python to derive insights.

##### Data Analysis of Literacy and Population using MS SQL

Oct 2024 – Nov 2024

- Analyzed district-wise literacy rates and state-level population data to uncover trends and insights, integrating multiple datasets for comprehensive evaluation.

##### Microsoft SQL Database Project

Sep 2024 – Oct 2024

- Designed and implemented a relational database system using Microsoft SQL.
- Managed data relationships and optimized queries.

### Additional Projects

##### Google Play Console Management & Listing

Oct 2022 – Oct 2024

- Certified in Google Play Store app hosting, publishing, optimization, maintenance, paid publishing, closed testing, and pre-registration campaigns.
- Successfully published three apps as project work, demonstrating proficiency in seamless app deployment, comprehensive documentation, and UI design guidelines.

## Skills

### Programming

- Python
- Microsoft SQL

### Data Visualization

- Microsoft Power BI
- Microsoft Excel
- Matplotlib/ Seaborn

### Soft Skills

- Time Management
- Adaptability
- Problem Solving

### Additional

- Apps Hosting on Google Play
- Wix Web Development
- App Sheet Development
- Advanced Live Streaming
- App Growth Marketing

## Certifications

- Data Visualization with Python by IBM
- AWS Academy Cloud Foundation by AWS
- Google Play Store Listing Certificate by Google
- Python For Data Science by IBM
- Create Chart & Dashboard Using Excel by Coursera

## Education

**Adani Institute of Digital Technology Management**  
PGDM – Big Data Analytics

July 2024 – Present  
**CGPA: 2.12 / 4.33**

**Maharshi Dayanand Saraswati University, Ajmer**  
Bachelor Of Science in Statistics

July 2021 – April 2024  
**GPA: 5.69 / 10**

## Personal Details

<b>Date of Birth</b>	11 <sup>th</sup> Nov 2005
<b>Languages Known</b>	Hindi, English
<b>Hobbies</b>	Cricket, Following Space Missions and Rocket Launches, Reading Articles