


# PRATYOUSH SAMANT

 [linkedin.com/in/pratyoush-samanta6a9741a1](https://www.linkedin.com/in/pratyoush-samanta6a9741a1)

 [Pratyoushsamant5@gmail.com](mailto:Pratyoushsamant5@gmail.com)

 +91-7985423840

## Professional Summary

Aspiring **Business Analyst** with strong academic background in Business Analytics and hands-on **internship experience** in **dashboard development** and **data analysis**. Proficient in tools such as **Power BI, SQL, Tableau, and Excel**. Skilled in understanding **business needs**, **analyzing data patterns**, and **generating actionable insights**. Eager to contribute analytical thinking and problem-solving skills to support **business growth** and **data-driven decision making**.

## Education

- **PGDM (Business Analytics)**, *Lloyd Business School*, Greater Noida **2023 – 2025**
- **M.Com (Human Resources)**, *Deendayal Upadhyay University*, Gorakhpur **2021 – 2023**
- **BBA (Finance)**, *Pune University*, Pune **2016 – 2019**

## Internship

### Business Analyst Intern

**June 2024 - Aug 2024**

#### *Celebal Technologies*

*Remote / India*

- Utilized **Power BI** and **SQL Server** to develop **live, interactive dashboards** that provided **real-time insights** to support **data-driven decision making**.
- Designed and implemented a dashboard to monitor **Pool Making Status**, including visual mapping of process stages and status indicators.
- Applied **analytical thinking** to gather requirements, validate data accuracy, and present actionable insights.

## Projects

- **Government School Project**
  - Led a student team in developing a project for a government school, focusing on reporting efficiency and delivery.
  - Successfully managed timelines and coordination between departments.
- **Diabetes Prediction Project**
  - Analyzed patient health data using IBM SPSS to build a diabetes prediction model.
  - Identified critical health indicators contributing to risk factors.

## Technical Skills

- **Visualization Tools:** Tableau, Power BI, IBM Cognos
- **Languages:** Python, SQL
- **Productivity Tools:** Excel, PowerPoint, Google Sheets
- **Analytics Tools:** IBM SPSS

## Certifications

- **IBM Chatbot Training**
- **ICCIM Vice President** – Leadership Certification
- **Python Programming** – Foundational Coding Skills
- **Tableau Training for Data Science**