

RANVIJAY

Gurgaon, Haryana | Email- ranvijaygalgotias27@gmail.com | Contact- +919565367271 | [LinkedIn](#) | [GitHub](#)

Professional Summary

An MBA student specializing in Business Analytics with a solid foundation in Computer Science and Software Development. Proficient in Python, SQL, Power BI (DAX, Power Query), and web technologies like Django, HTML, CSS. Experienced in data analysis, ETL processes, data visualization, and database management. Adept at optimizing SQL performance and using data-driven insights to solve business problems. Also familiar with basic finance, accounting principles, cost analysis, and financial analysis.

EDUCATIONAL QUALIFICATIONS

Course (Stream)	Institution/University	Year of Passing
MBA (Business Analytics & HR)	Galgotias University, Greater Noida	2025
B.Tech (computer Science)	IIMT Engineering College, Meerut	2021

Internship

MOZO HUNT PVT. LTD (27-06-2024 TO 27-07-2024)

Business Analytics Intern and Marketing

- Analyzed data and generated insights using Excel, SQL, and Power BI.
- Presented reports and dashboards with actionable recommendations to senior management.
- Ensured data accuracy by cleaning and managing large datasets, contributing ideas to data-driven projects.

Projects

- Live Weather App** (Python, NumPy, Pandas, HTML, CSS)
It Gives the live Update of Weather (Temperature [F], humidity [%], wind speed [MPH]) Technology Used - Python, NumPy, Pandas, HTML, CSS, JavaScript. [Project on GitHub](#)
- HR Analytics Dashboard (Power BI):**
Built an interactive dashboard to analyze employee metrics — headcount, attrition, satisfaction, and salary allocation. Enabled filters by department and year for insights. [View HR Dashboard](#)
- Sales Analytics Dashboard – Blinkit (Power BI):**
Developed sales dashboard for outlet performance, sales trends, and item analysis. Included filters by location, size, and item type. [View Blinkit Dashboard](#)

Technical Skills

- Languages:** Python, JavaScript, HTML, CSS, SQL
- Libraries & Tools:** NumPy, Pandas, Power BI (DAX, Power Query), jQuery
- Database:** MySQL
- Office Tools:** Microsoft Excel, PowerPoint, Word
- Data Handling:** SQL Optimization, ETL Processes, Cleaning, Data Visualization & Reporting

Awards & Achievements

- Certified in Python, Excel (Infosys, 2024).
- Completed Effective Communication Workshop (Galgotias University).
- Certified in Financial Literacy.
- Cleared Excel (Basic) and AI for Excel assessments.
- Built HR & Sales dashboards using Power BI.
- Certified in Python (Udemy, Infosys); cleared HackerRank Python (Basic) assessment

Key Strengths

- Strong problem-solving and analytical skills
- Ability to manage and analyze large datasets efficiently
- Skilled in data visualization and reporting for business insights
- Effective communication and teamwork abilities
- Quick learner with adaptability to new technologies and tools
- Competent in optimizing SQL queries and automating workflows
- Strong business understanding from both technical and management perspectives