

RANVIJAY

My Contact

- ✉ ranvijaygalgotias27@gmail.com
- 📞 +91-9565367271
- 📍 Greater Noida
- LinkedIn: www.linkedin.com/in/ranvijay-maurya-62aa7a20b

Skills

- Python
- Power BI (DAX, Power Query)
- NumPy, Pandas (Data Analysis & Processing)
- Django (Web Framework)
- HTML, CSS, JavaScript, jQuery
- MySQL (Database Management & SQL Queries)
- Microsoft Office (Excel, PowerPoint, Word)
- SQL Optimization & ETL
- Data Visualization & Reporting

Certification

- Certification in Python and Excel from Infosys (2024).
- Certificate of Completion for the Three-Day Workshop on Effective Communication at Galgotias University.
- Certified in Financial Literacy after successfully clearing the assessment.
- Cleared "Excel (Basic)" assessments on Great Learning, KultureHire, and "AI for Excel."

Education Background

- Master of Business Administration (MBA) in (BA & HR) GALGOTIAS UNIVERSITY (2023-25)
- Bachelor of Technology (B.Tech) in (CSE) IIMT ENGINEERING COLLEGE MEERUT (2017-21)

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.

Internship

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

Business Analytics Intern and Marketing

- Performed data analysis and created insights with Excel, SQL, and Power BI
- Presented reports and dashboards to senior management with recommendations.
- Ensured data accuracy by managing and cleaning large datasets.
- Contributed ideas to data-driven projects in team meetings.

Project

• Live Weather App

Tool – VS code

Description – It Gives the live Update of Weather (Temperature [F], humidity [%], wind speed [MPH])
Technology Used - Python, NumPy, Pandas, HTML, CSS, JavaScript.

Project on GitHub -

<https://github.com/Ranvijay27/weather-website.git>

TRAINING & COURSES

Software Developer

- Completed 3-month training, developed an e-commerce website like Amazon/Flipkart using Python (Django) for backend and HTML, CSS, JavaScript for frontend.