**MOHIT CHATURVEDI**  
Gurgaon, India | +91 95559 37304 | mohitchaturvedi7860@gmail.com  
LinkedIn: [linkedin.com/in/mohitchaturvedi1](https://linkedin.com/in/mohitchaturvedi1) | GitHub: [github.com/mohitchaturvedi123](https://github.com/mohitchaturvedi123)

### ****PROFESSIONAL SUMMARY****

Team Lead with 7+ years of experience in Robotic Process Automation (RPA), data analysis, and business intelligence reporting. Expert in deploying and monitoring Automation Anywhere (AA) bots. Skilled in Python, SQL, Power BI, Tableau, Excel, and ETL workflows. Proven track record of improving operational efficiency, reducing manual effort, and delivering actionable insights through dashboards and data automation.

### ****CORE SKILLS****

**RPA & Automation:** Automation Anywhere, Bot Deployment & Monitoring, Workflow Automation  
**Data Analysis & BI:** Python, SQL, Power BI, Tableau, Excel  
**ETL & Reporting:** Data Extraction, Cleaning & Validation, SSIS, Pivot Tables, Dashboard Creation

### ****PROFESSIONAL EXPERIENCE****

**AuthBridge Research Services Pvt. Ltd., Gurgaon, India**  
**Senior Associate / Team Lead – Automation Enablement | Dec 2017 – Present**

* Led RPA and data automation initiatives for clients including Wipro, Accenture, and Infosys, reducing manual processing by 90% and improving turnaround time by 30%.
* Developed and maintained ETL workflows to extract, clean, validate, and transform large datasets, ensuring 99% data accuracy for reporting and analysis.
* Created interactive dashboards in Power BI, Tableau, and Excel, enhancing KPI visibility and decision-making speed by 25%.
* Monitored automation bots and data pipelines, ensuring timely delivery of operational and strategic reports.
* Collaborated with multiple departments including Client Servicing, Operations, QA, and Automation across Gurgaon and Bangalore to streamline processes and enhance workflow efficiency through improved communication, data-driven insights, and cross-functional coordination.

### ****PROJECTS****

**1. Blinkit Sales Analysis | Python, SQL, Tableau, Power BI**

* Analyzed sales data and market trends to identify top and low-performing outlets.  
  • Built dashboards highlighting key KPIs, sales patterns, and category-wise performance.
* **Techniques & Tools:** Data Cleaning, ETL, Exploratory Data Analysis (EDA), Python (Pandas, NumPy), SQL, Tableau, Power BI

**2. Bank Loan Analysis | Python, Power BI**

* Conducted exploratory data analysis (EDA) to identify key factors influencing loan approval, such as applicant income, credit history, and loan amount.
* Cleaned and transformed large loan datasets using Python (Pandas, NumPy, Matplotlib).
* Built an interactive Power BI dashboard visualizing approval rates, default risk segments, and demographic patterns, enabling data-driven decision-making for financial planning.

**3. Global Oil & Energy Dynamics Analysis | Python, SQL, Power BI, Tableau**

* Conducted data-driven analysis of global oil trade (2016–2025), highlighting Russia’s export pivot to Asia and U.S. supply to Europe.
* Built interactive dashboards to visualize trade flows, oil price trends.

Projects Link - <https://github.com/mohitchaturvedi123>

### ****EDUCATION****

**Bachelor of Technology (B.Tech) – Electronics & Communication Engineering**  
Raj Kumar Goel Institute of Technology, Ghaziabad | 2013 – 2017

### ****CERTIFICATIONS & TRAINING****

* **Udemy – Complete Data Science Course**
* **Self-learning:** Python, SQL, Tableau, SSIS (Ongoing: Data Science with ML course)

### ****ADDITIONAL INFORMATION****

### **Languages:** English, Hindi