

Rakesh Gone

gonerakeshgr@gmail.com | +91 81869 92524 | LinkedIn | Portfolio

Professional Summary

Detail-oriented Computer Science undergraduate with strong skills in **data analytics, workflow automation, and web development**. Experienced in using **Excel, SQL, Power BI, and Python** for data cleaning, visualization, and insights. Built end-to-end projects including an expense tracker app with secure authentication and Google Sheets integration. Proficient in **n8n** for automating tasks, API workflows, and chatbot integrations. Strong communicator with a track record of building responsive interfaces, collaborating on AI projects, and contributing to open-source development.

Projects

Solana Transaction Analyzer

- Built a Solana transaction analysis tool using **Python** and **Streamlit** to fetch, paginate, and classify on-chain wallet activity.
- Integrated with the **Helius API**, handling per-page limits and batching to aggregate large volumes of transactions.
- Designed an interactive dashboard to filter transactions by wallet, time range, and type, improving visibility into on-chain behavior.

Superstore US Sales Dashboard (Power BI)

- Created a complete **Power BI** dashboard using Superstore US sales data sourced from Google.
- Built KPIs for sales, profit, and discounts, with breakdowns by category, segment, and region to support decision-making.
- Implemented interactive visuals, slicers, and custom measures to enable drill-down analysis for stakeholders.

Excel Data Cleaning Automations (8+ Python Micro-Projects)

- Developed Python-based workflows to clean and transform large multi-sheet Excel files using **pandas** and related libraries.
 - Automated tasks such as identifying and standardizing addresses across multiple sheets, one-click shuffling, and conditional formatting.
 - Built utilities to convert resume data into structured Excel formats, speed up repetitive workflows, and reduce manual effort.
-

Skills

Programming & Scripting: C, Python, SQL, Flask, FastAPI

Data Analytics & BI: Excel, Power BI, Google Sheets

Web & Frontend: HTML, CSS, (familiar with JavaScript / Streamlit)

APIs & Integrations: Working with API keys & access tokens; Meta APIs, Google APIs, Helius, Moralis
n8n for workflow automation and chatbots

Other: Data cleaning & transformation, automation scripts, data visualization, photo editing

Education

Bharath Institute of Higher Education and Research, Chennai

B.Tech in Computer Science and Engineering

2023 – 2027

Certifications

- Google Cloud Skills Boost — (badge available).
- TCS Career Edge – Young Professional.