## Kunjan Trivedi

C

732-259-6543

2

kunjantrivedi0007@gmail.com

#### **EXPERIENCE**

# **DATA ANALYST, New Jersey**

Freelance Data Analyst, March 2025-Present

- Delivered data-driven insights and strategic solutions to clients across multiple industries.
- Conducted data preprocessing, transformation, and analysis utilizing Excel, SQL, and Python.
- Designed dynamic dashboards and visual representations with Power BI and Tableau.
- Applied statistical techniques and predictive analytics to enhance decision-making.

## **DATA ANALYST INTERN, Remote**

Oeson LLC, March 2023-July 2023

- Company Overview: Global Training and Internship
- Translated stakeholders need Business Intelligence and reporting solutions, developing dashboards and presentations to deliver actionable insights, improving decision-making by 20%.
- Documented data cleaning and research processes, including assumptions, calculations, and data flows, ensuring clarity and consistency for long-term use.
- Analyzed and resolved system inefficiencies, implementing process improvements and re-engineering workflows to enhance operations.
- Collaborated with the Operations team to leverage data analytics for predictive insights, optimizing planning and resource allocation using python, Excel and Tableau resulting in a 40% increase in efficiency.
- Global Training and Internship

## LEAD FRONT END DEVELOPER INTERN, Remote

Poppins Productions, March 2022-August 2022

- Led a team to collaborate with stakeholders and cross-functional teams, researching and tracking emerging web technologies to enhance applications.
- Successfully developed websites that improved load speed, design, and met objectives, resulting in an 85% increase in website traffic through collaboration with marketing, blog, and social media teams.

## **CUSTOMER SERVICE ASSOCIATE, Colonia, NJ**

Walgreens, October 2023-Present

# **INVENTORY SPECIALIST, Colonia, NJ**

Walgreens, March 2025-Present

- Coached and led team members in inventory management processes, improving accuracy by 12%.
- Managed incoming deliveries, ensuring correct scanning and resolving discrepancies with vendors, including common carrier and One Box deliveries.
- Analyzed and posted pharmacy shipments large complex dataset (ABC prescription, OTC, secondary vendor, and flu

orders), conducted tote audits, and reduced shrinkage by 18% by effectively managing On-Shelf Availability (OSA), including vendor returns and scan-outs.

- Prepared for physical inventory, working with third-party teams to conduct audits, organizing stockrooms, and ensuring sales floor accuracy.
- Supported daily inventory functions like package scanning, returns, and participation in Walgreens' Pickup Program to maintain inventory precision.
- Collaborated as leader on duty when required, overseeing POS transactions, processing refunds, voids, cash drops, and ensuring accurate sales processing and customer service.
- Utilized Inventory data to identify trends, making recommendations for stocking and reordering.

#### **EDUCATION**

+

# BACHELOR OF SCIENCE IN COMPUTER SCIENCE, NJ

Rutgers University, May 2023

### ASSOCIATES OF SCIENCE IN COMPUTER SCIENCE, NJ

Middlesex College, December 2020

#### **DASHBOARD**

https://public.tableau.com/app/profile/kunjan.trivedi/vizzes

# **WEBSITE, PORTFOLIO AND PROFILES**

https://www.linkedin.com/in/kunjan-trivedi-6a3398218/https://github.com/Curryboi1https://app.powerbi.com/groups/me/list?experience=power-bi

#### **CERTIFICATIONS**

Pharmacy Technician

# **PROJECTS**

NJ Construction Building:- Developed an interactive Power BI dashboard to analyze permit data across New Jersey, tracking building, electrical, fire, and elevator permits. Enabled regional insights, cost breakdowns, and approval timelines using DAX and drill-down visualizations for effective project monitoring Project Link

NYPD Shooting Analysis: -Built a dashboard using NYPD shooting data to visualize incident trends by borough, time, victim demographics, and police involvement. Applied DAX, Microsoft Excel functions and pivot tables for calculating shooting rates, time-based patterns, and hotspot identification to support public safety insights. <a href="Project Link">Project Link</a>

# CFPB Consumer Complaint Analysis – Python

Analyzed CFPB complaint data using Python (Pandas, Matplotlib, NLTK) to identify trends across products, states, and companies. Performed sentiment analysis on consumer narratives and visualized key insights with bar charts, word clouds, and time-series plots to uncover service gaps. Project Link