**Jagrit Popli**

Jagritpopli45@gmail.com | (+91) 7060246104

**SKILLS**

* SQL
* Signal Detection and Management
* NLP
* JIRA
* UFT
* Business Processes
* Manage Services
* MS Office (Excel, PowerPoint, Word).
* JAVA (Basic)
* HTML

**EDUCATION**

* **Galgotias Univeristy | B.Tech | Computer Science in AI and ML**

CGPA**:**  8.1 | (2023)

* **XII (CBSE) | Delhi Public School** 78.2%| 2018
* **X (CBSE) | Delhi Public School**  
  CGPA: 10 | 2016

**EXPERIENCE**

## **Associate Business Quality Analyst I | RxLogix** (Mar-2023 to Jun-2024)

## **Associate Business Analyst II | RxLogix** (Jun-2024 to Present)

## *Business analyst with experience in development of business processes, configuration of applications, implementation of application.*

## *Teamwork and collaboration with different teams across multiple countries.*

## *Subject Matter Expert in Implementing strategies, change management and validation activities.*

## *Validation experience involving delivery of user requirement specification, functional requirements, test protocols, risk assessment and traceability matrix.*

**ACADEMIC PROJECTS**

## **Hate Speech Detection**

## ***Objective***: Detect and classify hate speech in twitter texts using NLP and ML.

## ***Technology used***: Python, Pandas, Logistic Regression, TensorFlow, NLTK, Twitter API

## 

## **Handheld device for task logging *Objective*:** Design a handheld device for logging, updating and deleting tasks with a user-friendly interface. ***Technology used***: Arduino, Atmega 328P, AMOLED Screen.

## **Rotational Energy Harvesting System (Patent)**

***Objective***: Design speed breakers in the form of cylindrical, free-form bodies that rotate when a vehicle passes over them. This rotational motion is then harnessed and converted into electrical energy.

**PERSONAL ACCOMPLISHMENTS**

## **Implementation of safety surveillance application for multiple clients.**

## **Conducted UAT with cross-functional business teams.**

## **Handling manage services for multiple clients.**

## **Spot award – 2024**

## 