

# MANISH KUMAR

FREELANCE SELLER ENRICHMENT - TELE  
INDIAMART

+91 9910268572

mlucky789@gmail.com

63, Nangli Rajapur , Near Sarai Kale  
Khan, New Delhi - 110013

<https://linkedin.com/in/manish-kumar-0567a216b/>



## ABOUT ME

My name is Manish Kumar. I'm a B.com (Hons) graduate, and currently working as a Freelance Seller Enrichment - Tele at Indiamart.

I'm pursuing M.com (Distance Learning) from IGNOU, Delhi.

I'm a data science enthusiast and have intermediate skills of Data Analytics. I'm good at Python Programming Language and Python libraries like NumPy, Pandas, and Data Visualization libraries Matplotlib, and Seaborn, Power BI and Tableau I'm also good in Web Scraping and also have working proficiency in SQL.

Currently, I'm looking forward to pursue my career as a Data Analyst at a reputed firm.

## EXPERIENCE

Jan 22 - Present

Indiamart

### FREELANCE SELLER ENRICHMENT - TELE

- Collecting business data from sellers
- Creating product & service catalogue on portal
- Verifying business details like GSTIN & CIN Number
- Verifying business profiles of customers
- Boosting profiles to increase visibility for sellers
- Maintaining sellers' data on MS Excel and create monthly reports

## EDUCATION

### M.COM

2020 - Present

IGNOU  
Delhi

### B.COM (HONS)

2017 -2020

Dayal Singh College  
Delhi University

## TECHNICAL SKILLS

Python Programming ● ● ● ● ●

NumPy ● ● ● ● ●

Pandas ● ● ● ● ●

Power BI ● ● ● ● ●

Tableau ● ● ● ● ●

SQL ● ● ● ● ●

Web Scraping ● ● ● ● ●

## CERTIFICATIONS

### Python For Data Analytics

Console Flare

Noida.

ACODS

Noida.

### OTHER SKILLS

- Effective Communication
- Team Player
- Process Optimization
- Leadership Skills
- Customer Onboarding

## CONTACT US

---



+91 9910268572



mlucky789@gmail.com



63, Nangli Rajapur , Near Sarai Kale  
Khan, New Delhi - 110013



<https://linkedin.com/in/manish-kumar-0567a216b/>

## PROJECTS

---

### ● POKEMON ANALYSIS

- Data Analysis
- Data Visualization
- Data Cleaning
- Data Filtering

### ● SWIGGY WEBSCRAPING

- Data Collection from Restaurants
- Data Analysis with Pandas
- Reviews Analysis
- Price Analysis
- Data Visualization