

# Aryan Nagar

Data Analyst | Data Visualization | SQL

@ Aryannagar5@gmail.com

linkedin.com/in/aryan-nagar30

New Delhi, India.

## OBJECTIVE

Eager to apply my data analysis skills in a dynamic environment. Skilled in SQL, Python, R and data visualization. Aspiring to contribute to data-driven decision-making processes and eager to develop further in data analytics.

## EXPERIENCE

### Investigation Specialist, L3.

#### Amazon

2021 Bangalore, India

Assisted in Investigations in ARI Amazon with over 50 thousand Tasks to Improve The business Process and make the Company save Thousand of dollars/Euro making Amazon One of the greatest and safest platform for Buyer and Sellers.

- Developed and implemented data-driven solutions to improve customer engagement.
- Conducted Deep dives into the process and been the part of miners to develop new thresholds for the company.
- Collaborated with cross-functional teams to execute successful marketing campaigns.
- Improved investigation efficiency by 30%, leading to a 20% faster resolution of cases, saving 2,000 employee hours monthly.

## EDUCATION

### Bachelor of Commerce In Economics

#### AKS University

2015 - 2018 Satna, India

### Diploma In Computer Application

#### Mahatma Gandhi Chitrakoot Gramodaya Vishwavidyalaya

2023 - 2024

## PASSIONS

#### ✓ Data-Driven Storytelling

Passionate about transforming data into compelling stories that drive decision-making and strategy.

#### ★ Continuous Learning

Committed to continually enhancing my data analysis skills through courses, workshops, and self-study.

## SKILLS

SQL Python Numpy Pandas

Data Visualization Tableau

Business Intelligence Data Analysis

R R Markdown Rstudio

C programming Big query

Spreadsheet Google sheets

Ms Excel Macro Data Management

## CERTIFICATION

#### Google Data Analytics

An in-depth course on Data Analytics provided by Coursera, focusing on complex queries and data manipulation.

#### Python

Udemy

#### Ms Excel Macro, VBA.

Udemy

## LANGUAGES

#### English

Proficient



#### Hindi

Native

