Full name

*Data Analyst*

[dataanalyst@ineuron.ai](mailto:dataanalyst@ineuron.ai) 9789765645 Bengaluru, india linkedin profile link github profile link

# Profile

Analytically-minded entry-level data analyst with a strong background in data manipulation and reporting. Proficient in SQL, Excel, and Python, adept at creating dashboards and visualizations to present key findings. Motivated to leverage data-driven insights to optimize processes and enhance decision-making

# Education

## BSc (H) Mathematics

*Dyal Singh College (6.0 CGPA), University of Delhi*

# Skills

Python SQL Tableau Microsoft Excel Azure Statistics Data Preparation Power BI Machine learning Matplotlib Pandas Seaborn DAX Data Modeling

# Projects

## Analysis of Dental Equipment’s

Getting Data From Database and circulating in to team using SQL for Monthly Customer Visit Weekly projection of Insights on employees to top management & Finance Head

Customer feedback collection and giving it to R&D team for query resolving Product Demonstration, Query Resolution & Customer Complaints Management

Responsibility for Demonstration of High end Dental Equipment such as PSP,RVG,LASERS Troubleshooting of Hardware and Software Errors

Provide Clinical and Technical Support to Doctor’s

## Exploratory Analysis of Myntra’s Product

Identified and analyzed attributes that help to increase sales. Preformed Univariate analysis to get deeper understanding of Variable

Performed bivariate analysis to understand the relationship between independent variable and dependent variable.

Analyzed data into MS Excel, Import this data into Python Pandas

library for cleaning data and finding insights & visualize insights into Graphs by Seaborn library.

## Census Data Analysis

Conducted comprehensive analysis of census data using SQL queries to extract valuable insights on states, population, and area (in sq Km) utilizing MySQL database.

Performed a comparative analysis of population data between the 2011 census and the previous census, identifying key populationtrends and patterns.

# Courses

## Full stack data analyst by ineuron

**INSOFE (PGP in Big Data Analytics and Optimization)**