# Harish Pandey

Maruti kunj, Gurgaon, Haryana

J 9958654792 

mrharish.work@gmail.com | https://www.linkedin.com/in/harishpandey990/
phttps://github.com/MrHarishP

## Profile

Data Analyst with proficiency in data visualization, statistical analysis, and SQL, adept at transforming complex data sets into actionable insights. Experienced in leveraging tools like Python and Power BI for data-driven decision-making. Seeks a dynamic environment that fosters innovation and continuous learning.

# Relevant Coursework

• Data Visualization

• Data Analysis

- SQL for Data Analytics
- Advanced Excel
- Statistical Analysis
- Data Mining

### • Business Intelligence

## Experience

Inxpress Jan 2024 – Present

Data research and management

Gurgaon, Haryana

- Automated data collection and organization using advanced Excel functions (VLOOKUP, PivotTables, Macros) to streamline reporting processes.
- Managed and maintained a large dataset of logistics and shipment data, ensuring real-time updates and accessibility for key stakeholders.
- Enhanced data visualization by creating interactive Power BI dashboards that supported data-driven decision-making across teams.

# Projects

### Employee Attrition Analysis, | Python, Power BI, Excel

January 2024

- Analyzed employee attrition trends using key factors such as gender, age group, marital status, job satisfaction, department, and business travel.
- Developed data-driven insights to identify high-risk attrition groups and predicted potential turnover patterns.

## AtliQ Hospitality Analysis | Python, Power BI, Excel

February 2024

- Analyzed hotel performance across cities using key metrics such as property name, room category, average rating, occupancy, and revenue.
- Identified top-performing hotels based on occupancy rates and revenue, highlighting areas of excellence and opportunity.
- Provided actionable insights to improve revenue growth and enhance customer satisfaction.

### Heart Disease Diagnostic Analysis, | Python, Power BI, Excel

June 2024

- Performed data analysis to identify key heart disease risk factors based on chest pain (cp),gender,and cholesterol levels.
- Developed actionable insights to assist in the early diagnosis of high-risk patients.
- Utilized statistical models to analyze patterns and correlations, supporting improved patient outcomes.

# **Technical Skills**

Languages: Python, DAX, Excel, SQL

Developer Tools: VS Code, Jupyter, Google Sheets, Power Query Technologies/Frameworks: Power BI, Python, Github, Excel, SQL

# Education

## Shri vishwakarma skill university

Aug.2023 – Pursuing

MBA in Business Analytics

Gurgaon, Haryana

#### Shri vishwakarma skill university

Jan. 2019 - Dec 2022

B.voc automotive components manufacturing

Gurgaon, Haryana

#### Certificates

- Tata Data Visualisation: Empowering Business with Effective Insights Job Simulation on Forage
- Excel for data science.
- Digital marketing.
- SQL (Basic).
- Data Visualization With Power BI.