Harish pandey Business Analysts

- mrharish.work@gmail.com
- Gurugram,India
- (in) linkedin.com/in/harishpandey990

- 09958654792
- https://github.com/MrHarishP

PROFILE

I'm committed to lifelong learning and keeping up with the newest developments in technology and industry trends. After completing a data analyst internship, I'm driven to have a significant influence in the data and business analytics domains. My objective is to contribute significantly to whatever organization I work with by using my knowledge and abilities to make wise decisions.

EDUCATION

MBA in Business Analytics

Shri vishwakarma skill university

Palwal, India

Pursuing Master's degree in Business Analytics from a reputable university, where I gained a solid foundation in statistical analysis, data mining, and predictive modeling. Completed coursework in SQL, Power BI, and Excel to effectively collect, clean, and analyze data for business decision-making purposes.

B.VOC in Automotive Component Manufacturing

Shri vishwakarma skill university

2019 - 2021 | Palwal, India

Graduated with a Bachelor's degree in Automotive Component Manufacturing from a prestigious university, with a focus on advanced manufacturing techniques and materials used in the automotive industry. Completed coursework in engineering design, materials science, quality control, and automated manufacturing systems.

Intermediate

Govt. senior secondary school 2018 | Gurugram, India

10th

CBSE

2015 | Gurugram, India

PROJECTS

Sales insights

Using Power BI

Established a connection to the sales database, imported the data, cleaned it, and eliminated duplicates to guarantee correctness. improved business strategies by creating interactive Power BI dashboards that visualized important data such as overall revenue, sales by area, and product performance.

Web Scraping

By python

Developed and deployed web scraping scripts using Python to collect, clean, and analyze data from various online sources, leveraging libraries such as BeautifulSoup, Requests, pandas and numpy.

Employee Attrition Analysis

Tools Python and Power BI

Analyzed employee attrition trends using key factors such as gender, age group, marital status, job satisfaction, department, and business travel. Developed actionable insights to identify high-risk attrition groups and suggested retention strategies, improving workforce stability and reducing turnover costs.

AtliQ Hospitality Analysis

Tools Python and Power BI

Analyzed hotel performance across cities using metrics such as property name, room category, average rating, occupancy, and revenue. Identified top-performing hotels and provided actionable insights to improve revenue growth and customer satisfaction.

Heart Disease Diagnostic Analysis

Tools Python and Power BI

Performed data analysis to identify heart disease risk factors based on chest pain (cp), gender, and cholesterol levels. Provided actionable insights to support early diagnosis and improve patient outcomes.

PROFESSIONAL EXPERIENCE

Inxpress

Data research and management

2024 - present

Ensuring the accuracy, integrity, and efficient handling of data through systematic collection, analysis, and maintenance to support informed decision-making and optimize organizational processes..

Hi-Tech Tools and Engg. work

Design Engineer

2021/12 - 2023/04

- Utilized 3D modeling software to design components and assemblies, consistently delivering high-quality and cost-effective solutions
- Conducted thorough analysis and testing of designs to ensure compliance with industry standards and regulations
- Collaborated with suppliers and manufacturers to optimize designs for manufacturing efficiency and cost-effectiveness

CERTIFICATES

Digital marketing — Successfully completed a comprehensive course in digital marketing, gaining expertise in SEO, SEM, content marketing, social media strategy, email marketing, analytics, and campaign optimization.

SKILLS

Microsoft Excel | Power BI | SQL | Python |
Digital Marketing | Lead Generate |
Communication skill