in Shivam Garg

Shivam Garg

Data Analyst

SUMMARY

Detail focused Data Analyst with knowledge in data warehousing, process validation and business needs analysis. Proven understand customer to requirements and translate into actionable project plans. Dedicated and hard-working with passion for Big Data, Sql,Excel. Seasoned collaborator experienced in meeting needs, improving processes and requirements exceeding in team environments. Diligent worker with strong communication and task prioritization skills..

KEY SKILLS

Quantitative Analysis • Data
 Visualization Techniques • Exploratory
 Data Analysis • KPI Dashboards • Data
 Manipulation • Data Extraction • Machine
 Learning • Reporting

TECHNICAL SKILLS

Tools/Languages:: Python, SQL,
Tableau,Power BI

Database: MySQL

MS Excel (Advance)

CERTIFICATIONS

- Data Science Programming Bootcamp, Upgrad
- Green Belt Certification | Six Sigma
 Training Program

ADDITIONAL INFORMATION

• . Languages: Hindi ,English

EDUCATION

Executive Post Graduation in Data Science

Aug '22 - Present

Bengaluru, IN

IIIT Bangalore & upGrad

• Course Modules:

- Data Analysis using SQL | Introduction to Python | Introduction to Machine Learning and Linear Regression
- o Time Series Analysis | Telecom Churn Case Study | Lexical Processing | Syntactic Processing
- O Business Problem Assignment |

MBA AI And Data Science

Nov '20 - Jun '22

Graphic Era Deemed To Be University

Dehradun, IN

• Secured 9.23

KEY PROJECTS

RSVP Upcoming Project Analysis | Tech Stack: SQL

- Objective: RSVP Movies, an Indian production company, seeks data-driven insights to strategically launch their upcoming project for global audience
- Solution: Utilized SQL queries to analyze the dataset of movies released by RSVP Movies over the past three years
- Key Achievement: Identified key trends and patterns in the movie data to inform

Bike Sharing Business Problem Solving using Linear Regression | Tech Stack : Python

- For the purpose of predicting the demand for shared bikes in the United States, this study employs a multiple linear regression model.
- In this system, bikes are made accessible for public use. Individuals can borrow a bike at a "dock" that is typically computer controlled and can be unlocked by entering their payment information.

PROFESSIONAL EXPERIENCE

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Feb '22 - May '22

Prudentia India Consulting Pvt Ltd

Noida, IN

Data Analysis & Data Mining

- Learned new materials, processes, and programs quickly.
- Attended training courses to build understanding of processes, techniques, and industry.
- Worked in NLP project , used NER spaCy in model building

Supervisor Jul '18 - Feb '20

Ahmedabad Packaging Industries Ltd

Ahmedabad, IN

- Applied strong leadership talents and problem-solving skills to maintain team efficiency and organize workflows
- Monitored workflow to improve employee time management and increase productivity.