

SHIVASHANKAR G



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Electronic city, Bangalore



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RESUME OBJECTIVE: -

Data Analyst with 1.6+ years of experience interpreting and analyzing data in order to drive successful business solutions. Proficient knowledge in statistics, mathematics, and analytics. Excellent understanding of business operations and analytic tools for effective analyses of data.

SKILLS: -

MYSQL, Python, MS SQL Server, Microsoft Outlook, Advance Excel, Statistics, Tableau, Word, PowerPoint, Data Analysis, Visualization, Project Management, ETL, And VBA.

Experience: -

Data Analyst

Continental, Bangalore

Sep 2019 - Present

- Analyzing data for meaning and communicating results to the appropriate parties.
- Extract, clean, transform, validate or model data with the purpose of understanding or making conclusions from the data for decisionmaking purposes.
- Examining the unique needs and concerns of the business to develop relevantly.
- Help to automate processes and develop quantitative business analytics.
- Creating and executing queries utilizing various data sources to provide business information.
- Identify relevant trends, do followup analysis, prepare visualizations in form of charts, graphs, and tables.
- Create tools and analyze data that help with team efficiencies, scalability, and profitability.
- Cleaning and transforming massive data into useful and insightful to specific teams.
- Create interactive dashboards and reports for teams within the organization.
- Experience in maintain invoices records for payments and filing for future data references.

A4 Analyst

Capgemini, Pune

Mar 2019 – July 2019

- Worked with RDBMS concepts for creating database objects such as tables, functions, stored procedures, indexes, views.
- Reported, research, correct, and test defects in reports, stored procedures, and other database related functions.
- Experience in data analyze and visualize using SQL, MS Excel, and Tableau
- Extract or collect required data for analysis.
- Participated in early stage of data collection by analyzing both structured and semi structured data in XML and JSON formats to help define product priorities.

Project: -

Customer Reviews on Sensor (Toyota):

- Data was extracted, and analysis done with every reviews given by customer. Inference as which area of improvement needed for every segment of sensor is taken, cluster analysis and prediction is done with positive and negative review by sentiment score.
- Performing market analysis to efficiently achieve objectives, increasing sales by 24%.

Data Analysis and Deployment (Continental):

- Inside seller data is taken and built a portal for seller to analyze competitor price tag, discount given by other seller and average discount for given brand. Work with the software development team to test new releases and report results to project and product managers.

EDUCATION: -

B.E. in ELECTRONICS AND COMMUNICATION

Atria Institute of Technology, Bangalore - 2018