**CAREER OBJECTIVE**

 Navya GS



* Identified different types of relevant data to improve business performance with better analytics.
* Created customized data reporting templates based on specific customer needs, incorporating optional variables to expand re-usability potential.
* Collected and analyzed information from multiple sources for company financial performance, customer insights, competitor profiling, potential product expansion, and industry trends.
* Collect business requirements in flat files and design data models to transform raw data into meaningful insights.
* Participated in requirements meetings and data mapping sessions to understand business needs.
* Recommended data standardization and usage for protection of data integrity.
* Designed and developed schema data models.
* Developed database objects, including tables, views and materialized views using SQL.
* Transformed project data requirements into project data models.
* Create dashboards and interactive visual reports using Power Bi.
* Managed enterprise services by diagnosing root causes of incidences, determined time of detection, diagnosed and resolved by analyzing data.
* Evaluated trends to understand competitive environments and assess current strategies.
* Used data to create charts and reports highlighting different findings.
* Compiled, analyzed and modeled data to support recommended changes.
* Gathered, aggregated, and modeled critical business data to forecast changing market variables.

gsnavya.gs@gmail.com

**EXPERIENCE**

**DATA ANALYST**

Bundle Soft Technologies (Swiggy), Bangalore June 2019– Till date

Motivated and results-driven Data Analyst experienced in managing and creating models to support business reporting and decision-making. Create new business analysis tools for outlining areas of opportunities and solutions to diverse business problems. Oversee Extract, Transfer, and Load (ETL) business data. Work cross-functionally with other departments to plan, monitor, forecast, and evaluate data.

Programming: Core Java, HTML, ,CSS, Python, SQL Scripts.

Data Analytic Tools: Microsoft Excel, Python (Numpy, Pandas, Matplotlib)

Database System: MY SQL

Analytic Skills: Data Mining and Cleaning, Model data, Process Mapping, Defect Tracking, Data Profiling, Data Formatting, Data Analysis, Data Visualization, Report Generation.

**EDUCATION**

BCA / Kalpataru First Grade College, Tumkuru University

**,** Tiptur, 2016 - 2019

**SKILLS**

Banaswadi, Bangalore

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DATA ANALYST