**Resume**

**KONA KESAVA BHARGAV**

**Mobile**: 9010514125

E-**Mail**: k.bhargav2705@gmail.com





**Experience Summary**

* Analyst / Tableau Developer with 3+ years of experience in Data Analysis.
* Strong hands-on experience implementing dashboards, data visualizations and analytics using Tableau.
* In-depth knowledge of Tableau Desktop, Tableau Server, SQL and worked with various of Tableau Desktop and Tableau Server.
* Generated Tableau Dashboard with quick/context/global filters, parameters and calculated fields on Tableau (10.x,2018.x,2019. X,2020.X) reports.
* Created Tableau Dashboards with interactive views, trends and drill downs along with user level security.
* Performed Qualitative analysis by creating ratios, future assumptions associated data variations and created trend graphs on interactive dashboard using Tableau desktop to identify KPI’s.
* Advance knowledge of excel features and techniques required for the analysis and presentation of data.
* Effective verbal and written language skills for reporting.
* Skilful and capable to learn new technologies quickly and seamlessly, thereby managing workloads

effectively, to stay on track.



**PROFESSIONAL PROFILE**

|  |  |  |
| --- | --- | --- |
| **Current Employer** | : | Tata Consultancy Services |
| **Title** | : | Associate |
| **Experience** | : | 4.8 Years |
| **Date of Employment** | : | October 2016 – Till date |
|  |  |  |
| **PROFESSIONAL SKILL SET** |  |  |
| **Expertise** | : | TABLEAU |
| **DBMS/RDBMS** | : | DB2,Teradata,MySQL,SQLServer,Redshift Database,ORACLE, |
| **Tools** | : | TABLEAU 10.x,2018.x,2019.x ,2020.x,Aginity,MySQLWorkbench,SQL Developer,S3,EC2 |
| **Operating systems** | : | Windows 7 /2000/XP |

**PROJECT PROFILE**

|  |  |
| --- | --- |
|  |  |
| Client | Motorola Solutions INC |
|  |  |
| Duration | Sep 2019 - Till date |
|  |  |
| Technology | Tableau Desktop,Redshift,SQL |
|  |  |

**Project 1 :**SDW to AWS Migration

**Description:**

SDW is an ORACLE database migrated to AWS(Redshift) which brings the data from multiple sites of the customers UEM machines which makes it possible to analyse quality data like Availability, Illegal Carriers, Talk Time by Talk Group by standardized reports/analysis on a global level.

**Project 2 :** Smart Client Black Box

**Description:**

 Analysis of the RADIO related data such a BATTERY, USAGE and DIAGNOSTICS of the RADIO with an interval of 15 minutes and hosted on MYVIEW Smart Client.

**Project 3 :** QANTAS AIRWAYS

**Description:**

 Analysis of the incidents raised for the defects in QANTAS which is based on remedy on the week days with in working hours

**Project 4 :** OEMC and SLA Metrics

**Description:**

 Analysis of the incidents raised for the defects in CAMERAS in Chicago which is based on remedy on the week days with in working hours

**Project 5 :** EDH(Current Project)

**Description:**

 Working as developer for EDH (Enterprise Data Hub) in developing the SQL’s for ETL process and developing reports on top of the de normalized tables built.

**Roles and Responsibilities:**

* Developed various Views, Dashboards and customizing of Dashboards.
* Used Filters, Groups, Sets, Sorting and Actions while performing huge volume of data.
* Used parameter actions and set actions for the updating the date and action set.
* Developed set analysis to provide custom functionality in tableau application.
* Created various views in Tableau like Bar charts, Line Charts, Scatter plot, Heat and Tree Maps.
* Expertise in creating Hierarchies for providing drill down options for the end user.
* Designed individual, Dual and Blended Axes reports.
* Designed advanced charts like Donut chart and Waterfall Chart.
* Implemented Grand Totals, Sub-totals and changing Aggregation for customizing the data.
* Used extension to update the date parameter.
* Worked on Top N and Bottom N by using parameters.
* Developing SQL to load the data to de-normalized tables.

|  |  |
| --- | --- |
| Client | ERICSSON IT |
|  |  |
| Duration | Feb 2016–Sep 2019 |
|  |  |
| Technology | Tableau Desktop |
|  |  |

**Description:**

PRIM is an IT solution that brings all manufacturing related data together from different sources across the production sites which makes it possible to analyze quality data by standardized reports/analysis on a global level.

**ACADEMICS**

* **Bachelor of Engineering** from JNTU University, KKD, Andhra Pradesh, (April - 2016)



**ACHIEVEMENTS/CERTIFICATIONS**

* Awarded **‘ON THE SPOT AWARD’** in TBU domain for Q4 2016,Q4 2017,Q1,Q3,Q42018, Q1 2019.
* Awarded **‘Learning Achievement Award’** for Q1 2018.
* Acquired E0, E1, E2 certification in TABLEAU provided by TCS learning centre.
* Acquired E0, E1,E2 certification in AWS provided by TCS learning centre.



**Declaration**

I hereby declare all the information furnished above is true and correct to the best of my Knowledge.

**Date:**

**Place:** Hyderabad

Yours truly,

 **(KONA KESAVA BHARGAV)**