

G Krishna 

SAS Developer seeking roles in SAS Programming, Application Development, Data Warehousing, Data Management, Project Management, Server Management, Quality Management, Change Management, Client Servicing, Technical Support, SAS SQL, SAS Enterprise Guide, Oracle

Current Designation: SAS programmer Developer

Total Experience: 6 Year(s) 0 Month(s)

Current Company: Object Technology Solutions India Pvt

Notice Period: 2 Months

Current Location: Hyderabad / Secunderabad

Highest Degree: MS/M.Sc(Science) [Bio-Chemistry]

Pref. Location: Bengaluru / Bangalore, Chennai, Hyderabad

Functional Area: IT Software - Application Programming / Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Married

Key Skills: sas/software developer, sas programming, data management, project management, quality management, change management, requirement gathering, technical support, sas sql, sas enterprise guide

Verified : Phone Number | Email - id

Last Active: 20-Jan-21

Last Modified: 20-Jan-21

Summary

- * A performance-driven professional with 5+ years of experience in Object Technology Solutions India Pvt Ltd (OTSI) as a SAS programmer Developer in analyzing, developing and implementing of various applications in SAS
- * Working knowledge in SAS/BASE, SAS/MACRO, SAS/PROC, SAS/SQL, SAS/ODS, SAS Enterprise Guide 4.2, SAS Information Delivery Portal 4.2, SAS Web Report Studio 4.2.
- * For the Extraction, Transformation & Loading of data from multiple sources into Data Warehouse. Worked on various sources like Sybase, Oracle, Excel, and Flat Files
- * Experience in using SAS to read, write, import and export to another data file formats including delimited files
- * Extensive knowledge in data management like Merging, concatenating, interleaving and moving of SAS datasets
- * Experience on various procedures like Proc Means, Proc Freq, Proc Import, Proc Export, Proc Datasets, Proc Format, Proc Sort, Proc Report etc

Work Experience

Object Technology Solutions India Pvt as SAS programmer Developer
Aug 2017 to Till Date

Project#1:

Title : Women & Child Department Analytical Dash Board

Client : AP Government

Team : Analytics Group

Role : SAS Programmer, SAS VA

Description:

- * The Women & Child Department program through the targets will strive to reduce the level of stunting, wasting, Under-nutrition, anemia and low birth weight babies.
- * It will create synergy, ensure better Monitoring, issue alerts for timely action, and encourage authorities to guide and supervise the concerned parties to achieve the targeted goals.

Solution/Modules Covered by Analytics:

- * Analyze the nutritional status of children and women registered at AWCs across the state
- * Analyze the nutritional status of children and women in tribal areas
- * Understand the status of children on various KPI's - Underweight, wasted and stunted
- * Identify the trends in malnourishment in the state

- * Understand the pattern and identify data delinquencies o Height, Weight, Age and Gender incorrect entries

Responsibilities:

- * Extracting the data from database through ODBC on monthly basis.
- * Mapping the multiple tables of Transaction tables and master table.
- * Massaging the data as per the requirement.
- * Creating Final dataset and registered into LASR server(VA).

Refresh the VA report.

Project#2:

Title : Animal Husbandry Department Analytical Dash Board
Client : AP Government
Team : Analytics Group
Role : SAS Programmer, SAS VA

Description:

- * SGD Deworming: Department is facing difficulties to allocate the SGD Deworming for each Mandalas
 - * Disease outbreak Analysis: Department wants to predict disease and corresponding area on the influencing external factors for each disease.
 - * Inconsistent Vaccination usage: Department wants to understand the inconsistent usage of FMDCP Vaccination in Mandal Level.
 - * FMDCP Vaccination: Department is facing difficulties to allocate the FMDCP vaccination for each Mandalas
- Solution/Modules Covered by Analytics:**
- * Department will use FMDCP forecasted values for next drive and avoid wastage of vaccination and track the efficient usage in mandal level
 - * Department will use SGD forecasted values for next drive and avoid wastage of deworming and track the efficient usage in mandal level
 - * Department will easily track inconsistent usage of vaccination and raise question to AH officers in Mandal level which are not reported any diseases till now
 - * Department will alert the regions in Andhra Pradesh which are predicted the disease outbreak.

Responsibilities:

- * Extracting the data from API on daily Basis
- * Load the data into database
- * Standardizing the raw data, remove the unwanted data and clean the data
- * Massaging the data as per the requirement.
- * Creating Final dataset and registered into LASR server(VA).

Refresh the VA report.

Project#3:

Title : Spending Analysis.
Client : Indian Bank
Team : Analytics Group
Role : SAS Programmer, SAS VA Developer

Description:

- * Overall Bank Level Summary
- * Identification of Customer count for Un-Utilized amount as per sanctioned by the bank
- * Multiple filters for State and City Selection
- * Summarized values for Amount and % for Previous Date , MTD & YTD
- * First View of overall analysis of spend and Outstanding
- * Card Type Wise Growth % wrt to YOY and MOM
- * Current Month vs Previous month spend behavior
- * Current and Previous FY Spend Growth Representation
- * Analysis overview based on Merchant Category and Customer Age Wise Bucket via Pie charts
- * Analysis overview based on Income, Customer Type, Utilization %
- * Multiple Interaction within Graphs for Granular Approach
- * Selection of State and City to have the particular view of state and/or city
- * ON Us vs OFF Us Transaction Type analysis
- * State Wise Total Spending wrt to ON Us and OFF Us
- * Merchant Category Wise total Spending
- * Merchant Details wrt to ON Us and OFF Graph

Excelra Knowledge Solutions Private Limited as Software Engineer
Oct 2014 to Aug 2017

Education

UG: **B.Sc (Biology)** from **Kakatiya University** in **2003**

PG: **MS/M.Sc(Science) (Bio-Chemistry)** from **Nagarjuna University** in **2005**

IT Skills

Skill Name	Version	Last Used	Experience
SAS Viya, SAS DI			1 Year(s) 0 Month(s)
SAS DQ (data flux)			3 Year(s) 0 Month(s)
SAS Visual Analytics			3 Year(s) 0 Month(s)
BASE SAS & Advanced SAS, SAS Macros		0	5 Year(s) 6 Month(s)

Languages Known

Language	Proficiency	Read	Write	Speak
English	Expert			
Hindi	Proficient			

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent / Temporary
Employment Status: Full Time, Part Time