Hyderabad, India ***V R ANAND MURTHY***

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**PROFESSIONAL SUMMARY:**

An analytical and logic-based information technology professional who has extensive SAS experience as well as a broad background in database programming. Flexible with changing project guidelines, my knowledge of and agility with using the SAS platform results in solutions where absolute accuracy in data reports and extractions takes place.

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**OBJECTIVE:**

Results-driven professional with over 7 years of experience in SAS and Unix, seeking a challenging role as a SAS Analyst/developer where I can leverage my expertise in SAS DI, SAS Macros, PROC SQL, Oracle SQL, and Unix. Proven track record of providing day-to-day support, responding to ad-hoc user queries, and evaluating/designing system enhancements. Adept at executing changes through the SDLC, deploying releases, and utilizing source code control systems such as GIT.

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**EXPERIENCE SUMMARY:**

* Over 7 years of extensive experience in SAS programming on different platforms - Windows and UNIX, also having worked in data analysis, updating, testing, trending and business driven data validation
* Proactive communicator with other members of a project team in order to optimize the flow of information necessary to produce quality database programs in the shortest amount of time possible.
* Having knowledge on converting SAS codes into Python scripts.
* Demonstrated expertise in SAS Macros and PROC SQL, with a focus on performance optimization.
* Expertise includes implementing proactive monitoring systems, reducing production incidents by 40%.
* Independent worker focused on producing the best SAS solutions possible for the client.
* Having very good knowledge on SAS Admin task`s like providing user privileges and grid server monitoring, work space monitoring, Object migration using SAS management console etc.
* Ability to develop SAS/Linux script to monitor Flow manager batch jobs and Password expire alerts to users.
* Good experience in developing SAS metadata Repositories and Good experience with Shell Scripting.
* Good understanding of Data Visualization (SQL) to replicate the SAS business process.
* Good knowledge on building Spotfire dashboards for the various SAS business process.
* Having knowledge on report visualization of SAS html reports in Spotfire and Power BI.

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**TECHNICAL SKILLS:**

* SAS Tools SAS 9.3/9.2/9.1.3, SAS/BASE, SAS/MACRO, SAS/SQL, SAS/ACCESS,

SAS/STAT, SAS/ODS, SAS/CONNECT, SAS/GRAPH, SAS/ENTERPRISE GUIDE.

* UNIX scripting experience and extensive knowledge of Windows applications.
* SAS codes into Python scripts.
* PORTAL Databases Oracle 10g/11g, MS SQL Server 2008/2012, Teradata 12/13, DB2,
* MS Access, MySQL
* GUI Tools MS Office, MS Project, WINSCP, Putty, WPS, TIBCO DV Studio.
* Tibco Spotfire & Microsoft Power BI tools

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**EMPLOYMENT HISTORY:**

Present Organization : Contenterra Software Pvt ltd., Hyderabad.

Duration : Feb 2021 to till date

Location : Hyderabad India.

Previous Organization : VI Technologies, Hyderabad.

Duration : Oct 2019 to Feb 2021

Location : Hyderabad India.

Previous Organization : Nttdata Global Services., Hyderabad.

Duration : June 2017 to Oct 2019

Location : Hyderabad India.

Previous Organization : Synchrony Financial., Hyderabad.

Duration : June 2016 to Apr 2017

Location : Hyderabad India.

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**PROJECTS SUMMARY:**

**PROJECT #1 -**

**Client : Western Digital Company**

**Description** : WDC is a media manufacturing company. This project primarily focuses on converting the SAS codes of various business areas which are running on SAS environment to Tibco Data Visualization studio and POWER BI/Spotfire for reporting.

**Domain** : Media Industry

**Duration** : Feb-2021 to Present.

**Role** : Senior SAS Analyst.

**Company** : **Contenterra Software Technologies**

**RESPONSIBILITIES: -**

* Having knowledge on converting SAS codes into Python scripts.
* Understanding and documentation of business SAS codes of various functional areas.
* Transforming the business SAS analytical procedures to support in Tibco DV code.
* Support to TDV dev team to validate the data after transforming SAS code into TDV code.
* Understanding and capable of handling of datatypes and formats like lengths or string/float/integer in both environments (SAS/TDV).
* Analysing the requirements and developing corresponding SAS codes with the use of WPS.
* Discussion on Business/Technical requirements and Issue’s resolutions with client.
* Having knowledge on report visualization of SAS html reports in Spotfire and Power BI

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**PROJECT #2 –**

**Domain** : Media Industry

**Team Size :** 4

**Duration** : Nov-2019 to Feb-2021

**Role** : Project Management

**Company** : **VI Technologies (Self proprietary firm - Closed)**

**RESPONSIBILITIES: -**

* Help define project scope, goals and deliverables
* Define tasks and required resources
* Collect and manage project team
* Manage the project budget
* Allocate project resources
* Create a project schedule and timeline
* Support and direct team
* Lead quality assurance
* Report on the project status
* Present to stakeholders reports on progress as well as problems and solutions
* Implement and manage changes when necessary to meet project deliverables
* Evaluate and assess the result of the project

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**PROJECT #3 -**

**Client : Blue Cross Blue Shield of North Carolina**

**Description** : BCBS is a Healthcare services provider. This project primarily focuses on creation of user specific Excel based reports/extracts on claims, Emergency Room visits for different ACO’s ad Commercial data, such as claims, renewal of policies of members and Providers information.

**Domain** : Health Care (Payers)

**Duration** : July-2017 to Oct-2019

**Role** : SAS Developer/Admin

**Company** : **NTT Data Global services**

**Responsibilities: -**

* Extracting the data using connect through facility of PROC SQL from Teradata.
* Transforming the data according to the requirement using SAS functions and Procedures.
* Analysing the requirements and develop corresponding SAS codes with the use of Base and advanced SAS and Creating HTML Listings, tables and reports Using ODS and DDE.
* Investigating missing and anomalous data in Data sets and Generating Customized reports using Proc Report Technique.
* Define Source & Target tables and making SAS ETL Job’s for loading target tables.
* Creating the ad-hoc reports and extract files. Supporting the applications and handling the issues.
* Involving in development and enhancements of SAS Programs as per the need.
* Responsible for automating the existing SAS Codes/processes using SAS/MACRO facilitating reusability, increasing the efficiency and flexibility.
* Discussion on Business/Technical requirements and Issue’s resolutions with client.
* Experience with very large databases like Teradata, DB2, SQL server environment.
* Administered the SAS start-up and stop scripts and the status of the server services.
* Experienced in troubleshoot services that are not running and restarting the servers and good experience in adding and removing users.
* Experience as on-call production support.

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**PROJECT #4 -**

**Client : Synchrony Financial**

**Project Name :** Payment Solutions

**Team Size :** 4

**Domain** : Banking

**Role** : SAS Analyst

**Responsibilities: -**

* Involved in gathering specifications from the client and designing of the process.
* Having good knowledge on various transformations in **SAS DI studio tool.**
* Extracting the data from different credit bureaus (TU & Experian).
* Preparing customer Screening reports/Mailable data reports etc. And providing them to business teams.
* Published/Delivered various business reports with diff frequencies. (Monthly/Weekly...)
* Understanding structures of diff data tables from diff data sources.
* Involved on data quality checks development using SAS.
* Modifying the existing codes as per the new business requirements.

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**ACHIVEMENTS:**

1. Achieved "**Strong Execution Award**" from the client on execution of business report in a very short timeline and with good accuracy.
2. Achieved "**Best Performer Award**" from the client on analysing of business report with high accuracy and transparency and conversion them into BRD.

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**TROUBLE SHOOTINGS:**

**Resolving Data Discrepancy Issues with PROC SQL**:

**Challenge**: Encountered data discrepancies in reporting due to errors in PROC SQL scripts.

**Resolution**: Led a troubleshooting effort, identified and rectified errors in SQL queries, and implemented data validation checks. The result was a substantial enhancement in data accuracy and integrity, addressing critical reporting concerns.

**Implementing Proactive Monitoring for SAS Processes**:

**Challenge**: Faced frequent production incidents related to SAS processes without proactive monitoring.

**Resolution**: Designed and implemented a proactive monitoring system using SAS tools and custom scripts. This initiative resulted in a 40% reduction in production incidents, enabling early detection and resolution of potential issues before they impacted critical business processes.

**Enhancing SAS Macros for Efficiency**:

**Challenge**: Identified performance issues with existing SAS Macros affecting overall system efficiency.

**Resolution**: Conducted a detailed analysis, optimized and refactored existing SAS Macros, resulting in a 30% improvement in processing speed. This optimization positively impacted multiple projects relying on these macros.

**Addressing Ad-hoc User Queries in Real-Time**:

**Challenge**: Faced an increase in ad-hoc user queries impacting system responsiveness.

**Resolution**: Developed and implemented a streamlined process for handling ad-hoc queries, reducing response time by 25%. Created user-friendly documentation and conducted training sessions to empower end-users to utilize SAS tools more effectively.

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**EDUCATION:**

**Master of Science – 2006**

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**HOBBIES:**

**Listening to music, YouTube / Insta reel creator**

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**DECLARATION:**

I hereby affirm that the information furnished in this form is true and correct.

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