

**Abhijeet Singh**

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A competent professional with more than 5.1 years of experience in IT domain. I have been associated with Accenture and have used my skills to benefit the organization and in return I was given new opportunities and growth prospects. Im looking forward for a similar yet more challenging role which gives me the scope of widening the spectrum of my knowledge and also helps me to grow personally as well as professionally.

**Summary:**

* Experience of 4 plus years in SAS Intelligence Platform tools including SAS Data Integration Studio (DI Studio), SAS Management Console, SAS Enterprise Guide, SAS BI, other SAS tools and Database Technologies
* Experience in using SAS Data Integration Studio to extract, transform and load source data into SAS or DBMS environments from multiple data sources using ETL jobs
* Involved in Report Development using different SAS procedures and base SAS code, SAS Macros
* Experience of working in banking domain & Agile methodology
* Worked on data warehousing projects from design, development and implementation to maintenance and delivered high quality solutions in a timely manner, meeting and exceeding the business requirements.
* Worked 6 months onshore in Finland with client as a SAS Base Programming Developer  Responsible for creating complex SAS base programs to load data from excel files to tables using base sas, sql and advance sas.
* Working Experience in on SAS BASE, SAS/SMC, SAS/IDP,SAS/WRS and other web services, SAS Macros, SAS Procedures, Job Scheduling using SMC. Working on an End to End implementation project.
* Created a Data warehouse in five weeks with my team using SAS Base programming.
* Good knowledge in data warehouse concepts like Star Schema, Snow Flake, Dimension and Fact tables, OLTP and OLAP concepts.
* Good knowledge about RDBMS and data quality and governance.

**Technical Experience:**

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| --- | --- |
| Programming language | Base SAS, Advanced SAS, SQL, SAS EG, SAS SMC |
| Database | SQL, DB2 |
| Development Tools | SAS Data Integration Studio ,SAS Enterprise Guide, SAS Management Console,Stored Process Manager, SAS web services, Flow Editor, SQL Navigator,PUTTY, WinSCP,IPSwitch, Control-M, Tectia |
| Operating System | Windows, Unix |

**Education Details:**

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| --- | --- | --- |
| Degree and Date | Institute | Major and Specialization |
| B.Tech. 2010-2014 | IMS Ghaziabad | Electrical and Electronics Engineering |
| Senior Secondary Certificate (2010) | St Conrads Inter College (ICSE). | Physics, Chemistry and Mathematics, Computer Science |
| Secondary Certificate (2008) | St Conrads Inter College (ICSE). | General |

**Certifications:**

* Successfully Completed Global BASE SAS Certification

**Professional Experience**:

* Currently working at Accenture, Pune as a Application Development Senior Analyst (Consultant) since Jan-2014 till date.

**Project Details:**

* **1. SAS Advance/Base developer/ Scheduled Data flow Jan 2016 – Till date**
* **Client: OP Pohjola Bank (Finland)**
* **Application Development Senior Analyst**

This project focuses on creating new datamarts, jobs from existing environment to new GRID environment and developing SAS DI jobs using base SAS codes from the existing system. These set of jobs are scheduled using SAS Management Console by creation a flow which creates DDS layer (SAS/SPDS tables) and then data from this layer is used for reporting purpose.

The SAS DI job design involves process improvements to reduce the execution time of the jobs during scheduling.The project activities are carried under Agile methodology.

* **Responsibilities:**
* Create DI jobs in SAS DI studio that implements business logic to load data from multiple source systems to DDS tables and from DDS tables to solutions like AML, Reporting Mart etc.
* Analyze source system and fetch the required source tables.
* Migration of jobs, tables, stored process, metadata etc from test to Prod environment.
* Looking after loading of DDS and solutions like AML, Risk Reporting, Reporting Mart, Profitability Management and Financial Module in case of data duplication, etc.
* Provided performance improvements by identifying batch cycle reduction opportunities and preventive maintenance.
* In case of any enhancement or new development, performed the programming using SAS code, creating & testing new jobs developed in SAS DI studio
* Testing of migrated/newly developed jobs.
* Creation of user and groups using SAS Management Console (SMC) and giving appropriate authorization to user and groups.
* Involved in Support and Maintenance activities.

**Environment:** SAS DI Studio 4.9, Enterprise Guide 5.1, SAS Management Console 4.9,Putty, WinSCP, SAS,source tree,Control-M,Tectia

* **2. SAS Developer Oct 2014 – Jan 2016**
* **Client: State of Texas)**
* **Application Development Analyst**

Created a Data warehouse in Public Sector project in 5 weeks from scratch. The Data warehouse was loaded in three phases consisting Pre Staging, Staging and ODS. The Data from Complex excel sheets was first loaded in Pre staging to staging applying various SAS Base Programming logic. The Data was finally loaded to ODS.

* **Responsibilities:**
* Worked on extracting data from different sources such as raw data files (text and csv files), Excel files, and database DB2.
* Worked on Manipulation of the SAS datasets using SAS functions, Procedures, and PROC SQL as per the clients requirement.
* Worked in SAS Macros to resolve complex logic and to enhance the efficiency of Programs. SAS macros were often used to minimize repetitive tasks and to compress the code size.
* Worked as a code reviewer to perform peer reviews to ensure high quality of deliverables.
* Worked on data cleansing, data management and data processing techniques like merging, concatenating, appending, sorting of SAS datasets and data validation.
* Designed Business requirement documents from scratch after discussion with Business Consulting people. All the steps of development were described in the Design documents.
* ETL Jobs development in SAS DI Studio
* Report Development (.html,.pdf,.csv files) using SAS procedures, base SAS,Macros in SAS Stored Process
* Job Scheduling in SMC.
* Creating Dashboard, portal page, contents in SAS/IDP
* Giving support to existing ETL process

**Environment:** SAS DI Studio 4.9, Base SAS, Enterprise Guide, Oracle 11G, Toad,Windows

**Personal Information:**

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| --- | --- |
| Name | Abhijeet Singh |
| Father Name | Anil Kumar Singh |
| Date of Birth | 24th Jun 1992 |
| Gender | Male |
| Marital Status | Single |
| Languages Known | English, Hindi |
| Local Address | X1-11 AWHO Tucker Vihar, Hadapsar, Pune |
| Notice period | 90 days |

**Declaration:**

I hereby declare that the information given above is true to the best of my knowledge and belief and can be supported with reliable documents when needed.

**Abhijeet Singh**