PARDEEP KUMAR

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Professional Summary

- Currently having 15.6 years of experience as Tech Lead with experience of banking domain
- End to end experience in SAS implementation, migration and development projects
- Managed team of 24 resources for RDW to SAS Grid migration
- Cloud Knowledge in using services like AWS IAM, ECS, S3, EC2, Lambda, CF, Route 53 and Dynamo DB
- Leading experience in migrating the legacy applications with big team on latest platform using SAS, Python Hive, Shell Scripting, Impala and Teradata.
- Helping co-team to mentor and learn AWS, SAS and Python.
- Reliable and open-minded with strong team working skills, determined to reach a goal in time as well as the ability to work independently and to prioritize.
- Excellent team leader with problem solving and troubleshooting capabilities, quick learner, highly motivated, result oriented an enthusiastic team player. Excellent skills in understanding business needs and converting them into technical solutions.

Areas of Expertise

- **SAS:** SAS 9.4, SMC 9.4, SAS DI Studio, SAS EG 7.1
- AWS: IAM and AWS(CLI), EC2, S3, Lambda, CF and Networking
- Big Data Ecosystems: Python, Hadoop, HDFS, Hive, Impala, Kibana
- Programming Languages: SAS, Python (PyCharm, Anaconda Distribution), C++
- Databases: SQL and NO SQL
- Platforms: Windows 10, Linux, AIX

Experience

- Working as AVP Tech Lead in Barclays Global Services Private Ltd., Pune from June 2010 to Jan 2013 and Nov 2014 to till date.
- Project Leader in Wipro from June 2013 to Nov 2014
- Sr. Business Analyst in AllScripts from Jan 2013 to June 2013
- Software Engineer in 3DPLM (Geometric Ltd.) from Nov 2008 to June 2010
- System Engineer in Nihilent Ltd. from Sept 2006 to Oct 2008

Key Projects

BARCLAYS GLOBAL SERVICE CENTRE PRIVATE LIMITED Pune, India

Project: Elastic Data Platform- EDP, TSM to PCO Migration, FINDIFF and nDOD BCBS239 - BI -- Oct 2018 to till date

As EDP L3 delivery lead, I am working on EDP, TSM to PCO Migration and FINDIFF for BBS portfolio. These projects are on establishing flexible platform and delivery of key business reports originated due to compliance and regulatory requirements and to move legacy applications on strategic platform.

Role:

- Leading the development and support team to migrate to strategic platform and understanding, implementing new requirements under FINDIFF along with implementation of new definition of default.
- Supporting the migration from 1view to SAS Grid and Hadoop, to make service managed for retail and motor product under BPF portfolio. Objective of the project is to decommission the legacy 1View platform and to become BCBS239 compliant.

Environment: Python, AWS, HPE, Kibana, Hadoop, SAS 9.4, Linux, Git, Docker

Project: BUK SAS Grid Migration - Barclays UK -- Jan 2017 to Oct 2018

Role:

• As Tech Lead, I have setup the offshore team of 25 resources in separate locations to support the SAS Grid Migration activities for BUK. Objective of the project was to decommission the legacy RDW platform and move the entire code base for all RDW portfolios to the SAS Grid Platform. I was involved in code changes as per new platform, testing, development of DI jobs, deployment and scheduling on new platform. I have also contributed in setup of dev ops model for automation of entire change cycle on new platform.

Environment: SAS 9.4, Linux, Tivoli, Teradata, JIRA, Confluence, Bit Bucket

Project: Financial Crime - Barclays Africa -- Nov 2014 to Jan 2017

Role: As Tech Lead, I have setup the offshore team to support the BAU activates for Financial Crime Absa. I worked in customer sanctions for Barclays Africa Technologies. Our job is to screen the customer data and look for any suspicious behavior. It includes Individuals sanctions, Entities sanctions and PEP sanctions. As EDQ Architect I am worked for POC on latest version of OEDQ V12.1.3. Extensive experience in data quality, profiling, matching and merging in OEDQ. We are using OEDQ case management to provide alternate solution for alert management in OEDQ. I am also involved in POC project for alert management using the Amazon Web Services.

Environment: Docker, OEDQ, Fusion Middleware, Linux

Wipro Limited, Singapore

Project: G2C V1.0 (Go to common) (Citibank, ASPAC- Asia Pacific) -- June 2013 to Nov 2014 Aim of this project was to define a common base code for all the Asia Pacific countries (common platform).

Role: As project leader, I was involved in support during project implementation. Support for all activities in COB (continuity of business) and infrastructure for PAT and PROD

Environment: IBM WebSphere Application Server 7.0, IBM HTTP Web Server, SAS 9.3

BARCLAYS GLOBAL SERVICE CENTRE PRIVATE LIMITED, Pune, India

Project: Basel II Capital Reporting (Barclays Risk, UK) - June 2010 to Jan 201

UKRB Risk RDW Platform needs to be upgraded from an Application standpoint to comply with Regulatory and Mandatory requirements from SAS 9.1 to SAS 9.2

Role: As analyst programmer, my roles included Production Support migrations, Administrative activities like restarting services, ACL permission, Users and group creation, Maintaining ACTs, involved in troubleshooting server issues, monitoring jobs in TWS as well as submitting jobs on ad-hoc request, involved in applying SAS licenses and hot fixes, test case document creation, Creation of SAS Build Guides, bug fixing during UAT and System testing.

Environment: SAS 9.1.3, SAS 9.2, SAS EG 4.3, SMC 9.2, Tivoli Workload scheduler(TWS) 8.4

Academics

- DAC First position in India from D Y Patil Aakurdi Pune in 2006
- MCA First Division from Guru Jambheshwar University Hisar Haryana in the year 2005
- **B.SC First Division** from Kurukshetra University Haryana in 2002

Note

Hobbies: Running, meditation, learning new tech skills, history, space, psychology and science

Next Target: Learning AWS, Pyspark and ML in depth and completion of all associate level certifications in 2022