JINENDRA JAIN

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OBJECTIVE

Intend to build a career with leading corporate of hi-tech environment with committed & dedicated people, which will help me to explore myself fully and realize my potential & willing to work as a key player in challenging and creative environment.

PROFESSIONAL SUMARY:

- Have 5.4 years of professional experience and 5.2 years of relevant experience as an ETL AWS and Datastage developer.
- Design and Develop Datastage jobs as per requirements from Business.
- Design and Develop ETL AWS code using AWS services like AWS Glue, AWS S3, Athena, Amazon Redshift, IAM, SQS, SNS.
- Experience on writing Pyspark scripting.
- Develop Automation scripts as part of Automation activity.
- Writing SQL queries for optimization and performance tuning as part of development acitivity.
- Additional skill set includes ETL, Datawarehousing, Datastage, Abinitio, Unix shell scripting,
 Oracle, SQL, Teradata Autosys. Change Management, Idash Reporting tool, Jira Tool.
- Good team player with excellent logical and analytical skills, documentation and interpersonal skills.
- Successfully completed IBM Infosphere Datastage v11.3 Developer Certification.

WORK EXPERIENCE:

ETL Developer at Accenture Services Pvt. Ltd. (March, 2016

November 2020)

Project: Banking(Financial Services)

Role: Application developer

Project Details: Bank is the USA's 20th largest bank, with operations in 11 countries.

Roles & Responsibilities:

- Design and Develop ETL AWS code using AWS services like AWS Glue, AWS S3, Athena, Amazon Redshift, IAM, SQS, SNS.
- Experience on writing Pyspark scripting
- Developed multiple applications in AWS as ETL developer from writing glue scripts creating crawlers, S3 bucket design, Creating triggers and workflows of Glue jobs and pushing data to Redshift for analytics and reporting purpose.
- Datastage job and SQL queries for various client requirement, optimization and performance tuning.
- Gathering, analyzing and implementation of client requirement accordingly.
- Developing unix scripts for automation activities.
- Deployed multiple assigned applications independently and also guided Team members in designing code understanding, testing and Production Deployment.
- Received Credo Award, client and manager appreciation for excellent contribution in Client requirement and deliverables.
- Experience in End to End Delivery of Client requirements with Designing code, Testing, Troubleshooting and deployment into Production successfully.
- Worked on Agile and Waterfall Software Development Methodologies.
- Driving meetings and calls with Client and onshore team for requirements and issue resolution.

 Worked under aggressive timelines, process-oriented environment and Agile Methodology, quick decision maker, problem solving and analytical skills.

AWS developer at Ernst n Young LLP India(Dec 2020 - till date)

Project : Confidential

Designation: Consultant in Technology Consulting

Roles & Responsibilities

- As ETL AWS developer Design and Develop ETL AWS code using AWS services like AWS Glue, AWS S3, Athena, Amazon Redshift, IAM, SQS, SNS.
- · Experience on writing Pyspark scripting
- Developed multiple applications in AWS as ETL developer from writing glue scripts creating crawlers ,S3 bucket design,Creating triggers and workflows of Glue jobs and pushing data to Redshift for analytics and reporting purpose.

TECHNICAL SKILLS:

Tools: AWS Glue, AWS S3, Athena, Amazon Redshift, IAM, SQS, SNS, Pyspark scripting, Datastage 8x/11x, Abinitio, Oracle, SQL, Unix Shell Scripting, Teradata, Agile Methodology, Autosys, ITSM (Change Management), SVN repository, Jira, Idash reporting Tool, WinScp

Languages: Unix shell scripting.

Scheduler: Autosys

ACHIEVEMENTS:

- Completed IBM Datastagev11.3 Developer Cerification.
- Appreciated for developing multiple applications successfully in AWS.
- Appreciated for making Utility job which will send Automated Business Notification for delay in critical application and batches.
- Received appreciation multiple times from client and Project manager to work effectively on client requirements.
- Received Appreciation for automating job run process for particular job design from point of failure
- Appreciated for making script for automated email for long running jobs.
- Credo Award Winner for delivering Multiple Applications into Production in minimal time as per Business requirements.
- Apex award winner for demonstrating ownership and reducing project costs in Q2FY16.
- Star performer of the Month multiple times.
- Appreciated for doing the Automation activities from Project's Quality Management Team.
- Received performance points and appreciations from supervisor and Manager for delivering code with zero defects across all levels of Testing.
- Appreciated for delivering code in production on time without any defect.

ACADEMIC PROFILE:

- B.Tech (2011-2015) from Ajay Kumar Garg Engineering College, Ghaziabad with an aggregate of 65%.
- Intermediate (2009-2010) from I.C.S.E. Board with an aggregate of 88%.
- S.S.C. (2007-2008) from I.C.S.E. with an aggregate of 90%.

