

Job Description

Particulars	Details
Requisition ID	462433
Position ID	30238378
ROMA ID	866837
Location(s)	Pune/Chennai/Bangalore/Mumbai
Experience Range	6 to 10 years
Recruitment SPOC E-Mail ID	Arti.Hingorani@Atos.net
Job Link	https://performancemanager5.successfactors.eu/sf/jobreq?jobId=462433&company=Atos
Skill Set	Java with Microservices
Job Description:	<p>Experience in software application development Working knowledge of ActiveMQ JMS or any other JMS techniques. Hands-on experience with building APIs and RESTful services Working knowledge of Databases like PostgreSQL, Mango DB, Redis, Sqlnet, JPA Experience with migrations to the cloud from both physical and virtual environments</p> <p>Nice to have Knowledge Good to have HDFS-Hadoop from distribution with Hbase as a NoSQL Good to have Device Management knowledge of - LWM2M & OTA updates Good to have IoT platform knowledge HPE UIoT (Universal IoT) Platform Connected Things Hub (CTH) Cloud of Things (CoT) PTC Thing Worx</p> <p>Key Responsibilities work with the team of software and platform engineers to deliver the next generation cloud platform and products, using cutting-edge technologies responsibilities include: Support the full project lifecycle - to include strategy, design, implementation, and automation, as well as production-readiness and documentation activities. Knowledge of Technology graph utilize Semantic Web technologies (RDF, OWL and the Shapes Constraint Language (SHACL)), representation and integrate it with Answer Set Programming (ASP), Setup and established solving paradigm for product configuration. Must have Knowledge of ActiveMQ/WMQ, Spring and Spring Boot Framework, Java 8, Framework opensource seed stack, HBase, Kafka, Git, Docker. Must have working knowledge in implementing DevOps or industrialization of deployment PaaS, containerization, CI/CD, service orchestration Participate in the definition of application architecture, technology stack, research new technologies, and prototype new ideas. Develop future state cloud blueprints for key systems along with a transition plan and a roadmap, prototype solutions as needed</p>

Particulars	Details
Requisition ID Position ID ROMA ID	Requisition-460068 Position ID-30235347 Roma ID-860682
Location(s)	Pune/Chennai/Bangalore/Mumbai
Experience Range	6 to 10 years
Recruitment SPOC E-Mail ID	Arti.Hingorani@Atos.net
Job Link	https://performancemanager5.successfactors.eu/sf/jobreq?jobId=460068&company=Atos
Skill Set	Azure Databrick with Python/Pyspark
Job Description:	<ul style="list-style-type: none"> • Experience on Azure • Experience in developing data ingestion, data processing through Data bricks and analytical pipelines for relational databases, NoSQL and data warehouse solutions • Strong experience in data curation/aggregation/preparation using Azure Data Lake, Azure Data Factory, DBT and distilling data into meaningful insights with hands-on expertise on Azure and Databricks • Designs, modifies, and builds new and scalable data processes • Expert in Data Engineering and building data pipelines, implementing Algorithms in a distributed environment • Develops and maintains scalable data pipelines and builds out new API integrations to support continuing increases in data volume and complexity • Extensive experience providing practical direction within the Azure Native services • Good experience in Spark SQL is preferred with Azure services • Extensive hands-on experience implementing data migration and data processing using Azure services: ADLS, Azure Data Factory, Azure Functions, Synapse/DW, Azure SQL DB, Databricks Azure Data Catalog, etc. • Cloud migration methodologies and processes including tools like Azure Data Factory, Data Migration Service, SSIS, Event Hub, Kafka, etc. • Minimum of 3 years of RDBMS experience • Strong SQL Server 2012 and above with MSBI (SSIS, SSRS) • Experience in using various File Formats and compression techniques • Experience working with Developer tools such as Azure DevOps, GitLab • Experience with private and public cloud architectures, pros/cons, and migration considerations • Experience developing and deploying ETL solutions on Azure • Familiarity with the technology stack available in the industry for metadata management: Data Governance, Data Quality, MDM, Lineage, Data Catalog etc. • Experience of working in Agile delivery • Proven ability to work creatively and analytically in a problem-solving environment • Excellent communication (written and oral) and interpersonal skills

- | | |
|--|---|
| | <ul style="list-style-type: none">• Excellent organizational, multi-tasking, and time-management skills• Proven ability to work independently• Shift Timings-11:00 AM to 8:00 PM IST |
|--|---|