JOIN OUR TEAM

YOU HAVE WHAT IT TAKES TO ACHIEVE YOUR BOLD TECHNOLOGY GOALS.

BE AMBITIOUS

We are





Insight by the numbers

11,000+

No. 14

No. 360

Insight teammates worldwide CRN 2019 Solution Provider 500

Fortune 500

WHAT WE DO

Digital Innovation

Drive differentiation and create meaningful customer experiences.

Events & engagements >

Computer vision >

Services >

Connected Workforce

Empower employees with tools that fuel productivity and retention.

Content and collaboration >

Managed mobility >

Managed workplace services >

Cloud + Data Center Transformation

Align workloads and technology to achieve business agility.

Assessments & workshops >

Managed services >

Data center consulting >

Supply Chain Optimization

Simplify procurement and streamline IT asset management.

Procurement platform >

Product lifecycle services >

Software solutions & services >

ROLE: CLOUD ENGINEER-PAAS DEVELOPER

Developing and deploying new applications on the windows azure PAAS platform. Design, build and configure applications to meet business process and application requirements. Participation in the creation and management of databases like SQL Server and MySQL. Understanding of data storage technology (RDBMS, NO SQL). Manage application repository using Visual studio team. Cloud Implementations of web-based projects. Capacity planning, administration, maintenance planning, support, security and Write Scripts for DevOps and Automation.

ROLE: CLOUD ENGINEER-PAAS DATA

Assessment of Data sources like On-Prem Db, Flat files, transactional app. Developing and deploying Azure data factory, Azure SQL database, and ADLS Gen2.Participation in preparation data ingestion with ADFP pipeline with the help of copy Activity, Get Metadata, etc. Participation in the creation and management of databases like AzureSQL. Manage data zones i.e. RawZone, CleansedZone, and curated zone. Cloud Implementations of Data ingestion and transformation. Write SQLQueriestoanalyse the data. Write Pysparkscript in Databricksenv. Analysis of data source data to understand the historical trend and anomaly.

ROLE: CLOUD ENGINEER-IAAS

Assessment of Client IT Infrastructure, environment, and applications. Preparation of azure deployment and migration plans. Manager Azure Active Directory/ADFS solutions. Manage virtualization (Hyper- V/VMware)projects. Responsible for handling L1 tickets in the queue for all our managed services clients. Manage and maintain security posture on (Azure) through security center and 3rdparty security platforms. Developstrongcloud knowledge to support client environment with understanding of networking and compute and storage within Azure IaaS. Monitoring capabilities using automation, azure native, or 3rd party tools.

WHAT' ON OFFER

6 LAC INR Starting Package, Great Culture and Career Progression

WHAT WE EXPECT

You are Passionate about cloud Technology. Strong analytical and problem-solving skills are your prime traits with good communication and you are a team player.

VITALS

Number of Positions-500 Location- Greater Noida Pre Joining Azure Training in HANU AZURE ACADEMY Early Onboardings and 1 year Service commitment Process for selection -Online Assessment, GD and PI Eligibility Criteria-B. Tech (CS/IT)-2023 batch with 60% throughout academics and No Backlogs