



# Job Description

---

## **SAP Analytics Cloud (SAC) and SAP Datasphere Consultant**

### **Location:**

Mumbai

### **About us:**

Established in 2017 in the UK, Percipere is a fast-growing Premier Process Integrator for ERP and Process Re-engineering engagements that works with leading clients in Europe, Americas, Middle East, and India. We have ambitious growth targets in the APAC market, and this role will play a pivotal role in achieving these targets.

### **Experience Required:**

5-8 Years

### **Responsibilities**

- Design, develop, and implement sophisticated SAP Analytics Cloud (SAC) and SAP Datasphere solutions to enable advanced analytics, planning, and reporting.
- Lead large-scale analytics projects, ensuring seamless integration and high performance across systems.
- Implement advanced SAC scripting using JavaScript to create tailored business solutions and enhance user experience.
- Develop complex data flows and pipelines using SQL within SAP Datasphere for real-time analytics and operational efficiency.
- Create end-to-end solutions that integrate SAC with SAP Datasphere, SAP S/4HANA, and external data sources.
- Conduct technical workshops, blueprinting sessions, and end-user training to ensure project success.
- Deliver optimized performance by fine-tuning SAC models and Datasphere data views, ensuring scalability for large enterprises.
- Lead troubleshooting sessions to resolve technical issues in SAC stories, planning models, and Datasphere integrations.

### **Skills and Attributes**

#### **SAP Analytics Cloud (SAC)**

- Advanced Planning and Reporting capabilities, including:
  - Design and deployment of complex planning models and workflows.
  - Implementation of Dynamic Value Driver Trees for strategic financial planning.
  - Scripting using JavaScript for custom business logic, validations, and process automation.

- Advanced use of Predictive Forecasting.
- Expert in SAC visualization and reporting: Development of pixel-perfect reports, KPI dashboards, and interactive analytics.
- Integration expertise: Configuring SAC to integrate with S/4HANA, SAP BW, and Datasphere using live connections and import connections.
- Collaboration features: Deployment of Data Locking, Version Management, and Task Workflows to facilitate multi-user planning.
- Proficiency in optimizing performance for SAC planning scenarios with large datasets.

### **SAP Datasphere**

- Advanced SQL knowledge: Complex SQL scripting for data transformation, calculation views, and creating virtual models.
- Building Data Flows, Data Federation, and Replication across hybrid landscapes.
- Expertise in Datasphere core capabilities: Configuring Datasphere spaces, creating harmonized data views, and maintaining data lineage.
- Integration and Modeling: Strong experience with integrating SAP Datasphere and SAC for unified analytics.
- Performance Optimization: Fine-tuning SQL scripts and Datasphere views for handling large-scale enterprise data efficiently.
- Advanced Features: Proficiency in using Data Marketplace for accessing external datasets.

### **General Technical Skills**

- Understanding of modern cloud-based architectures and deployment models.
- Hands-on experience with SAC-Datasphere integration for seamless analytics.
- Knowledge of ETL tools, data provisioning agents, and SAP Business Technology Platform (BTP) services.

### **Good to Have**

- Experience working with Core Data Services (CDS) Views for creating custom data models.
- Deep understanding of S/4HANA SAP Systems and integration with SAC and Datasphere.

### **Soft Skills**

- Strong problem-solving abilities with a focus on technical innovation.
- Effective communicator capable of translating technical solutions into business benefits.
- Proactive team player with experience mentoring junior team members.
- Willingness to travel as required for client-facing engagements.