V

Example of SAP SD Consultant Job Description

Powered by www.VelvetJobs.com

Our growing company is searching for experienced candidates for the position of SAP SD consultant. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for SAP SD consultant

- Participate in problem solving and new configurations of SAP Hybris platform
- Support and maintenance with focus on production planning (SAP SD)
- Possess great communication skills, which enables you to build and develop strong relationships, and to communicate your results in a clear and concise manner
- Possess the necessary drive in combination with a strong fact-based approach to your tasks
- The ability to performing in a changing and international working environment
- Requirement gathering, gap analysis, and functional specifications, preparing test scripts, and testing
- Work with business analysts, business SMEs and process councils to analyze business requirements, prepare and participate in workshops, requirement documentation, functional specifications and configuration documentation
- Conduct and facilitate workshops with business partners to gather requirements and provide best business practice knowledge to aid the design process
- Partner with cross-functional teams, facilitate the functional domain transactions and solve complex business problems
- Communicate status and accomplishments regularly to stakeholders, team members and Service Delivery Manager

- Output types configuration with condition based method
- Good knowledge on GST & ways of working
- 2-4 years of domain experience preferably from Manufacturing domain
- 1 Full life cycle implementation experience is a must
- Hands on experience in configuration of various business processes like designing, configuring and customizing SAP SD functionalities
- Expertise in SAP Tables, Fields and basic ABAP program debugging knowledge