# DATA CONSULTANT

**JOB DESCRIPTION** 



## REQUIREMENTS AND GENERAL SKILLS

- Design, build and deploy effective SSIS packages to validate, synthesize, transform customer data for integrated business planning and analytics
- Understand company platform's data model(table structures, linkages,optimal designs) for designing various planning use cases
- Review and analyze the data provided by customer along with its technical/functional intent and inter- dependencies
- Participate in the technical design, data requirements gathering, making recommendations in case of inaccurate or missing data
- Design and automate the data loading and insights generation process with intelligent checks and balance sfor sustained value delivery
- Create and execute test plans, document issues and track progressat resolving issues



### **TECHNICAL REQUIREMENT**

- At least 2 years of experience with implementing SSIS ETL solutionsfor clients in different is a MUST
- At least 5 years of experience in SQL Server database and proficient with T-SQL with knowledge of DDL, DML, stored procedures, stored functions, triggers and performance tuning is a MUST
- Analytical packageslike R is desirable
- Proficient in the use of Microsoft Excel/PowerPoint for analysisand presentation
- Strong ability to lead by exampleand demonstrate proficiency in both product and domain
- Patient listener with the ability to clearly articulate your view point to manage and deliver to customer expectations, even underpressure
- Ability to takecomplete ownership of the work and deliverwith minimal oversight



# LETS GROW TOGETHER!

#### **About Valiance Analytics**

We help companies convert data into actionable intelligence using strong data science, data engineering & cloud engineering skills matched with critical business thinking.

### Why work with us?

- 1 WFH with Flexible timings
- 2 Twice a year appraisal for high performers
- 3 Be a part of company's ESOP pool
- 4 Sponsorship of Cloud Certifications
- 5 Get to work on exciting projects













