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 and this role will play a pivotal role in helping achieve these targets.

Responsibilities

• Collaborate closely with the team and client on analyzing business requirements, process deviations and pain points leveraging process mining technology.

• Perform research to gain context and identify opportunities for process improvement and automation, while validating improvement opportunities and potential impact.

• Understanding of key customer processes, such as Order to Cash, Procure to Pay, Account Receivable, Account Payable, etc.

• Analyse data sources, data requirements and data schemas and extract, transform and load data based on the business requirement into process mining software

• Engage in benchmarking KPI and SLA and determine and analyze business specific KPI/SLA

• Communicate analysis findings and recommendations to colleagues, stakeholders, and leadership in a clear, concise, and influential manner

• Perform/coordinate user acceptance testing to ensure functionality meets business needs before each product release

• Perform research to identify key developments in the process mining area and propose key innovations to be incorporated in the Process mining product

• Design, document and communicate new functionalities to the development team and other stakeholders Requirements

• Bachelor's degree in computer science, information technology, information systems, or equivalent/related degree required. Master's preferred

• Knowledge in Process Mining capability/Data Analytics/Data Mining

• More than 1 year of experience in SQL and Data Modelling

• Experience in Process mining tool Signavio/Mavim/QPR/Celonis/UiPath would be preferred

• Experience in BI tool like Power BI, Tableau etc. would be an added advantage

• Understand and implement customer requirements

• Strong analytical and problem-solving skills.

• Excellent communication skills; ability to work with business and technology stakeholders