

Integration Engineer (Cape Town / Hybrid)

Our client is seeking an Integration Engineer who will work with the Integration Team in functional and non-functional requirements, system design, development and configuration of integration services and components. The successful candidate will be part of the implementation and configuration team that will design, develop and support the Enterprise Data Automation Platform.

The Role

Core responsibilities will include but are not limited to the following:

- Developing integration flows to support client requirements. Developments will be done on Synatic. However, other software and tools will be required, for example: POSTMAN and FileZilla
- Developing Javascript code according to requirements
- Developing SQL queries, triggers and stored procedures
- Gathering of business requirements this role may be a developer role, however, client interaction will be required
- Reading and interpreting business requirements and functional specs
- Unit testing, SIT testing and UAT testing
- Supporting and maintaining existing interfaces and flows

Qualifications and Experience

- ETL/ESB experience using, developing, and supporting integration software. Experience in platforms such as Mulesoft, Informatica, Dell Boomi, SAP Process Orchestration and other API based integration tools will be beneficial
- IT-related tertiary qualification
- Minimum 2 years' experience in SOA (SOAP, REST, JSON, XML, ODATA, OAUTH, WADL, WSDL)
- Minimum 3 years' experience in JavaScript
- Minimum 2 years' SQL competency writing queries and developing stored procedures and understanding of database structures
- Cloud experience architecture/design, development, support. Experience in platforms such as AWS and Azure will be beneficial
- ERP and CRM experience good understanding of how various ERPs and CRM systems work Salesforce, SAP, Oracle, etc. will be beneficial
- Ability to design solutions given client requirements this includes all required documentation: functional and technical specifications, interface agreements, test scripts, handover documentation, etc.
- Ability to work in a DevOps and Agile environment as well as having a good understanding a Waterfall methodology

Skills Required

- Good written and verbal communication skills
- Able to self-manage

- Goal driven
- Proven problem-solving ability
- Customer empathy
- Able to work effectively in a team