

GIS Business Analyst

Job Title: GIS Business Analyst

Description

GIS BUSINESS ANALYST

The position will be based at Durban Offices

DUTIES INCLUDE •

- Executing and documenting User Requirement Assessments with new customers •
Executing and document Solution Designs, including Database design and system design and workflow •
- Doing installation and configuration of solutions on customer servers
- Executing customer acceptance testing of installed solutions
- Preparing end user training, including manuals. •
- Presenting end user training on solutions •
- Developing case studies and demonstrations on products and solutions •
- Supporting product installations and training support staff to be able to support products
- Travel to customer sites located across South Africa and neighboring countries

REQUIRED SKILLS, KNOWLEDGE AND ATTRIBUTES

Minimum requirements:

- A GIS tertiary qualification (diploma or degree) •
- 1 to 2 years GIS experience •
- 1 to 2 years Technical Support experience •
- Database skills (SQL Server or Oracle) •
- Valid passport •
- Own reliable transport •
- Valid unendorsed driver's license •
- Responsible self-driven person with initiative who takes ownership for his portfolio •
- Good communication skills to enable you to talk to senior customers. •
- Ability to solve problems alone when in remote locations without help. •
- Working knowledge of Microsoft server environments •
- Willing to work and travel to the premises of the customer.

Desired requirements:

•

- Business analyst experience (1 to 2 Years) •
- Database design (SQL Server or Oracle or Postgress) •
- User Requirements, system analysis and system design experience •
- Experience in working with Networks, servers and routers •

- Programming qualification and experience •

The following software knowledge:

o Database Systems: ♣

- Oracle (Spatial), SQL Server (Spatial), Postgis, General SQL Scripting

o GIS ♣

- QGIS, ESRI ♣ GeoServer, Openlayers
- Apache
- MS office
- Trimble hardware / software (Please specify)