

Join PTAS Aker Solutions

PTAS Aker Solutions is a joint venture between PTAS and Aker Solutions. The company is locally managed with the full support of Aker Solutions' international expertise, processes and technology. The company has a strong focus on safe execution, efficient work processes, maximizing the use of new digital technologies, continuous improvements, and ensuring development of employee competencies through training and upskilling of locals.

IM Programmer Analyst

Position Summary

- Assisting IM lead
- Assist the application super-users with guidance and support. Stand in for super-user when needed
- Knowing the system landscape and coordinating changes both in the systems and the interfaces between them
- Data integrity activities for project database systems and supporting applications
- · Quality testing of systems functionality and data sets
- Under supervision of Systems Engineer, create and execute scripts to automate the identification and/or fix identified issues in data quality
- Provide daily reporting of core data integrity work, including a go-no-go recommendation for data migration to our production servers
- Support our WMS workflow and toolset, assisting the business as requested
- Ensure that applications are utilized to their best performance for best efficiency and least expenditure.
- Load databases with Client's default parameters and adapt systems to handling particular Client parameters, as required.
- Role may require unconventional hours based on project or schedule deliverables, production launches and critical support response.

Requirement & Experience

- Bruneian citizens and permanent residents will be given first consideration for employment.
- 3 5 years' experience in SQL or related database role Shall have a minimum of 2 years of directly related work experience in Oracle, MS-SQL, MS-SharePoint, Python, and MS-PowerApps.
- HND in IT / Computer Science, or an equivalent qualification.
- Languages English
- Must have strong attention to detail, emphasis on quality, and a proven desire to learn and apply new technologies