

Infomet – Advertisement for Vacancy

Position Number	DC0003
Job Title	Oracle Developer
Position	Developer
Job Level	Senior (Experienced)
Centre	Development Centre
Physical location	Head Office in Sandton
Date of Appointment	Immediate
Type of Appointment	Permanent / Contractor
Purpose of the Job	<p>To develop and maintain database applications in Oracle PL/SQL</p> <ul style="list-style-type: none"> • Setup an Oracle Data base • Code application logic in PL/SQL according to acceptable quality standards • Design Test Matrices, Test Cases, and Test Data • Maintain Documentation • Maintain Code in Source Management Software • Profile Applications and optimise code • Ensure compliance with quality standards
Job Functions	<ul style="list-style-type: none"> • Generate reports from data using SQL • Develop and implement systems according to specifications • Test, debug and quality assure programmed code • Develop in a structured environment using versioning control • Support existing systems by investigating, identifying and rectifying problems. • Customer Interfacing • Responsibilities within Team
Competencies	<ul style="list-style-type: none"> • Technical Skills & Competencies • Ability to work within a team • Intelligent • Responsible • Communication skills • Methodical • Logical deduction and reasoning • Results driven and quality focused • Problem solving and Analysis • Advanced Documentation Skills
Knowledge and Skills	<ul style="list-style-type: none"> • Oracle RDBMS 9i Release 2 and its utilities (SQLPLUS, SQLLOADER) • PL/SQL • SQL

<p>Expertise</p>	<p><u>GUI:</u> Program Structure</p> <ul style="list-style-type: none"> • Logical level • Class • Modules <p>Program Language Features</p> <ul style="list-style-type: none"> • Methods • Properties • Inheritance <p><u>WEB:</u> HTML XML Frames Java Script Java SP Active X</p> <p><u>Data Base (Programming)</u> Relational Model Data Definition (DDL) Optimisation of Code Data Manipulation (DML) Transactioning</p> <ul style="list-style-type: none"> • Short • Long <p>DB Coding Standards Exception Handling Multi Dimensional</p> <ul style="list-style-type: none"> • Cube • Rollup <p>Pseudo Code on DB</p> <p><u>Multi Tier: (Advanced Programming Skills)</u> Tiering & Layering Persistence Application Services Threading & Multiprocessing Services & Connections Scalability Fail over Safety</p> <p><u>Methodology:</u> Application Featuring Data Function Process Object Modeling State Pseudo Code Program Structures Spec development Documentation Coding Standards Testing</p> <p><u>Project Life Cycle Knowledge & Tools:</u> Application Segmentation Development Schedule Development Estimation Development Project Plan Knowledge of Development Life Cycle WBS Time Recording</p>
-------------------------	--

	<p>Version Control Source Code Management Debug Tools Profiling Tools Testing & Tools</p> <p>Team Functioning: Documenting Skills Team interaction Commitment Participation Dedication, etc.</p>
Experience	<ul style="list-style-type: none"> • 3 years SQL experience • 2 year Oracle development experience
Industry Experience	<p>Financial Services and/or Banking, Investments, Insurance, etc. Retail Sector – Supply Chain Management, Logistics, Warehousing, Distribution, Retail, Procurement, Cost Modeling, Financial Modeling, etc. Manufacturing</p>
Location	<p>Head Office based in Sandton Will work offsite at Client Sites most of the time. Travelling in SA and Abroad for long term and short term projects from time to time – passport a must</p>
Education	<p>BSc degree in Information Technology or equivalent is required.</p>
General	<ul style="list-style-type: none"> • Candidates must be able to work well structured and follow strict methodological processes • Candidates must also be able to model and think in a conceptual manner
References	<p>References of most recent projects are mandatory and will be verified</p>
More Information	<p>Refer to the detailed adverts at www.infomet.com</p>
Enquiries & Applications Email Address	<p>Please forward all CV's and/or enquiries to development@infomet.com</p>
Applications: Closing Date	<p>Not specified</p>
Publishing date	<p>Immediately</p>