**Job Title: Oracle Cloud Consultant**

**Area: Software Development**

**Reports to: Manager, Applications Development**

You Will Have

 Master&#39;s degree in Computer Science or Engineering (or equivalent experience)/ MCA/ BE in Computers/

BSc IT with 5-8 yrs. of relevant experience in the technology.

Technical:

 Oracle CX Sales 20D or above

 Oracle Cloud ERP

 Application Composer, Groovy Scripting

 JavaScript

 Oracle Integration Cloud

 OTBI, BI Publisher

 Infolets, Dashboards, Mashup Reports, Workflows

 Basic understanding of Oracle CX administration

 Oracle Import Manager and FBDI

 Oracle SQL

 SQL tuning

Functional (Desired to have experience in the following modules):

 Receivables

 Payables

 Billing

 General Ledger

 Purchasing

 Budgetary Control

Knowledge and Skills

 Experience in Oracle Cloud ERP and/or Oracle CX Sales.

 Experience in Oracle Integration Cloud (OIC)

 Excellent communication skills

 Experience in working on PeopleSoft applications

 Oracle Integration Cloud (OIC) or Oracle Cloud ERP/CX Certifications – added advantage

You Are Good At

 Agile certification

 Actively participate in user demos whenever required.

 Translate technical information to non­technical people.

 Coordinate with others on shared projects

 Excellent organizational, communication and interpersonal skills

You Are Open To

 Not applicable

You Will Be Responsible For

Specific Duties –

 Should have in-depth knowledge in own discipline and basic knowledge of related disciplines

 Interpret internal or external issues and recommends solutions/best practices

 Provide an approach to mitigate technical risks during development execution

 Suggest suitable and feasible approach for upgrading or migrating applications/ software/ tools for business

benefits

 Technical and Professional Expertise –

 Maintain and suggest ideal code repository structure for various technologies

 Create and implement short and long-term strategy with respect to technological platform

 Solve complex problems; take a new perspective on existing solutions

 Be an expert in own area within the organization and has specialized depth and/or breadth of expertise in

own discipline or function

 Be able to create a POC (Proof of Concept) for any technical requirement in his/ her own technical area

 Build, Implement and maintain coding standards related to technology

 Support critical production/ pre-production issues

 Lead the implementation and support of technological solutions

 Identify application performance issues, account it in technical debt and fix such issues

 Review system documentation, such as data models and software architecture on periodic basis and guide

the team for maintaining it

 Contribute to creating and deriving new technical development processes

 Suggest and Guide to team for implementing feasible unit testing frameworks, different automated

deployment tools, as necessary

Teamwork and Leadership –

 Help in functional testing across the teams to achieve team goal

 Help other teams in performance tuning of in-house and customer facing applications as and when needed

 Assure that development processes such as Continuous Integration, Unit Testing, Code Check-In, Check-

Out, Code Review etc. are being implemented in efficient manner within the teams

 Provide guidance on technical solution to team members

 Give technical feedback to team leads as and when required

 Be accountable for getting team members groomed in all technical areas within a team

 Drive meetings, presentations and demos in effective manner to bring them up to a conclusion

 Assist in recruiting/ on-boarding of new hires

 Lead and Monitor Development Support for bug fixing and testing during organizational major activities such

as Environment Refresh, Conventions, IA etc.

 Should own accountability of ongoing activities and/ or organization goals

Initiative-

 Decide approach or design a system for enhancements and provide required guidance to team during

development

 Contribute to technical meetings and provide suggestions/ solutions/ approach on any topic discussed

 Explore and try to implement new technological concepts/tools

 Should be flexible and available for testing, verifying and fixing of bugs for all applications in his/ her

technology

 Check if all applications are working as expected in case of any maintenance of Data Center activities

happening during weekend/ weekdays

 Guide and mentor in installing software and setup workstations in its own area

 Update Technical Knowledgebase in own area within the organization

 Participate in creating new products and services where technology is concerned

 Constantly learn new technologies by joining technical communities, Meetups/Conferences for enhancing

self-skills and to upscale new capabilities of team members

 Connect with other peers from different organizations to understand and implement industry standard

practices and processes

Leadership Attributes

 Collaboration - Acknowledge others for their contributions and accomplishments

 Communication - Encourage people to share different perspectives

 Engagement - Manage conflict to ensure that all voices are heard and to reach productive resolutions

 Presence - Display and encourage a professional presence by demonstrating confidence, positivity, and

authenticity

 Accountability - Motivate yourself and others to achieve results

 Innovation - Introduce new ways of facing challenges and opportunities