**FUJITSU OPPORTUNITY OVERVIEW**

* TYPE: Contract
* ROLE: Oracle Orbit Analytics and Data Modelling (Technical Consultant)
* JOB ID: FAI-6416
* WORK LOCATION: Clevland, OH
* WORK ARRANGEMENT: Remote with ‘occasional’ (paid) travel to onsite.
* DURATION: 12 months+ (potential for extension)
* START: 01/06/2025
* SUBMISSIONS DUE: 01/09/2025 5 pm CST

**DETAILS**

**TOP THREE SKILLS:**

* Proven experience with Oracle Discoverer and Orbit Analytics.
* Extensive experience with Oracle R12 ERP and Oracle Fusion Cloud.
* At least 5 years of experience in business intelligence and data analytics.
* Demonstrated success in leading migration projects.

**FULL SKILL LIST:**

* Strong proficiency in SQL, PL/SQL, and database management.
* Expertise in Orbit Analytics, Oracle Discoverer, Oracle R12 ERP, and Oracle Fusion Cloud.
* Familiarity with ETL processes and data warehousing concepts.
* Experience with data visualization tools and techniques.

**RESPONSIBILITIES:**

* Develop a comprehensive migration plan from Oracle Discoverer to Orbit Analytics.
* Analyze current Oracle Discoverer reports and dashboards to identify migration requirements.
* Design and implement solutions to migrate reports, dashboards, and data models to Orbit Analytics.
* Handle all aspects of development:
  + Understand requirements.
  + Use or collaborate on existing data models.
  + Build reports.
  + Conduct technical unit testing and quality assurance testing before UAT deployment.
* Provide technical leadership throughout the migration process.
* Ensure data integrity, accuracy, and consistency during migration.
* Optimize performance in the new Orbit Analytics environment.
* Leverage knowledge of Oracle R12 ERP and Oracle Fusion Cloud table structures.
* Ensure seamless integration of Oracle R12 ERP and Oracle Fusion Cloud data into Orbit Analytics.
* Collaborate with ERP and cloud teams to address data requirements and challenges.
* Work with business users to meet their reporting needs post-migration.
* Conduct training sessions and create supporting documentation for end-users.
* Communicate progress, challenges, and solutions to stakeholders.
* Develop and execute test plans to validate migrated reports and dashboards.
* Resolve any migration-related issues and conduct post-migration reviews.
* Stay informed on new Orbit Analytics features and best practices.
* Identify opportunities for further optimization and enhancement.
* Provide ongoing support and maintenance post-migration.

**OTHER POINTS:**

* Requirements:
  + Expertise in building complex physical and logical data models.
  + Deep understanding of data modeling concepts and joins (normal, complex, circular).
  + Strong knowledge of object- and data-level securities, roles, and responsibilities.
  + Proficiency in building complex Orbit Analytics reports with calculation measures and report insights.
* Soft Skills:
  + Strong problem-solving and analytical skills.
  + Excellent communication and interpersonal abilities.
  + Ability to work independently and within a team.
  + Project management skills for handling multiple priorities.