**CAI CONTACT**

PATRICIA BOWLER

PHONE:

EMAIL ID:

**<Candidate Name>**

### Skills

Please use this table to list the skills noted in the **Required/Desired** section of the requirement. In addition, please respond with the years of experience for each skill **and** the last time each skill was used. Add or delete rows as necessary.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Skill** | **Required** | **years req** | **Years Used** | **Last Used** |
| Create conceptual data model to identify key business entities and visualize their relationships, define concepts and rules. | Required | 10 |  |  |
| Translate business needs into data models Build logical and physical data models for client hierarchy Document data designs for team. | Required | 10 |  |  |
| Present and communicate modeling results and recommendations to internal stakeholders and Development teams and explains features that may affect th | Required | 10 |  |  |
| Develop canonical models, Data as a service models and Knowledge of SOA to support integrations. | Required | 10 |  |  |
| Perform data profiling/analysis activities that helps to establish, modify and maintain data model | Required | 10 |  |  |
| Analyze data-related system integration challenges and propose appropriate solutions with strategic approach. | Required | 10 |  |  |
| Perform data profiling and analysis for maintaining data models Develop and support the usage of MDM toolkit Integrate source systems into the MDM sol | Required | 10 |  |  |
| Implement business rules for data reconciliation and deduplication Enforce data models and naming standards across deliverables. | Required | 10 |  |  |
| • Establish processes for governing the identification, collection, and use of corporate metadata; take steps to assure metadata accuracy and validity | Required | 10 |  |  |
| Establish methods and procedures for tracking data quality, completeness, data redundancy, and improvement. | Required | 10 |  |  |
| Conduct data capacity planning, life cycle, duration, usage requirements, feasibility studies, and other tasks. | Required | 10 |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |