**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** |
| Hands on solution development on AWS cloud using Data Engineering Services and integrating with various internal and external applications. | Required | 12 |  |  |
| Expertise in designing, developing, and maintaining APIs specifically tailored for cloud environments (e.g., AWS API Gateway). | Required | 12 |  |  |
| Experience with Power BI, Snowflake and AWS data Lake integrations or similar | Required | 12 |  |  |
| Automate the provisioning and management of cloud infrastructure using tools like AWS CloudFormation | Required | 12 |  |  |
| Strong understanding of DevOps practices, including developing and optimizing CI/CD pipelines, version control, and collaboration tools | Required | 12 |  |  |
| Data Ingestion and Transformation using Amazon S3, AWS Glue, Amazon EMR, AWS DMS, Amazon Redshift, AWS Lambda, Amazon AppFlow | Required | 10 |  |  |
| Setting up schedulers by using Amazon EventBridge, Apache Airflow, or time-based schedules for jobs and crawlers DynamoDB, Kenesis, RDS etc. | Required | 10 |  |  |
| Implementing data transformation services based on requirements using AWS Glue, Lambda etc. | Required | 10 |  |  |
| Using orchestration services to build workflows for data ETL pipelines (for example, Lambda, EventBridge, Amazon Managed Workflows for ApacheAirflow ) | Required | 10 |  |  |
| AWS Cloud Solution Architect and Data Engineer Certifications | Highly desired |  |  |
| AWS Data Zone Experience | Highly desired |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |