**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** |
| Strong understanding of DevOps practices, including developing and optimizing CI/CD pipelines, version control, and collaboration tools | Required | 8 |  |  |
| Ability to write scripts and automate tasks using scripting languages including NodeJS and Python. | Required | 12 |  |  |
| Expertise in designing, developing, and maintaining APIs specifically tailored for cloud environments including AWS API Gateway. | Required | 8 |  |  |
| Expert in AWS full-stack development with Node.js and React, creating tested workflows from business requirements. | Required | 8 |  |  |
| Strong proficiency in cloud platforms, leveraging native cloud services for micro front-end orchestration solution. | Required | 8 |  |  |
| Understanding of cloud networking concepts including VPCs, subnets, security groups and cloud security best practices, including identity and IAM. | Required | 8 |  |  |
| Experience securing application through role-based authorization, single sign on, and Coginto . | Required | 8 |  |  |
| Experience with serverless computing concepts, event-driven architecture, and serverless platforms. | Required | 8 |  |  |
| Automate the provisioning and management of cloud infrastructure using tools like AWS CloudFormation and Terraform. | Highly desired | 8 |  |  |
| Experience in setting up alerts, dashboards, and logs for cloud infrastructure and applications. | Highly desired | 8 |  |  |
| AWS Solution architect Professional Certification is desired. | Highly desired | 8 |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |