**CAI Contact**

*Nicole Walker*

*PHONE:*

*EMAIL:*

<**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.

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| --- | --- | --- | --- | --- |
| Skill | Required/Desired | Years of Experience | Years Used | Last Used |
| Demonstrated ability to perform a wide range of programming and analysis work and to work independently | Required | 5 |  |  |
| Knowledge of SQL, C#, .NET, python, powershell, command line and other standard languages used in web application development | Required | 5 |  |  |
| Knowledge of best practices in coding and security | Required | 5 |  |  |
| Ability to work well in a team | Required | 5 |  |  |
| Ability to clearly explain technical processes to team members | Required | 3 |  |  |
| Ability to review and translate business user specifications to configure COTS applications to produce desired results | Required | 3 |  |  |
| Experience in working with state DOT customers | Required | 2 |  |  |
| Ability to execute technical work using best practices, including GIT for source code maintenance | Highly desired | 5 |  |  |
| Understand AASHTOWare Project out of the box tools & processes | Highly desired | 3 |  |  |
| Ability to evaluate and analyze AASHTOWare Project with requirements and make recommendations, based on technical expertise | Highly desired | 3 |  |  |
| Technical expertise in specific AASHTOWare Project functions and DOT business processes | Highly desired | 3 |  |  |
| Understanding of the AASHTOWare Project data model and how to use the Interactive Data Model tool for development of solutions | Highly desired | 3 |  |  |
| Ability to recommend development of and demonstrate best use of appropriate testing protocols | Highly desired | 3 |  |  |
| Knowledge of automated testing to be used when performing application upgrades | Highly desired | 2 |  |  |
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Employment History