Aram Aldarraji

Software Developer Phone: (806) 316-1973

Email: aramaldaraji@gmail.com

LinkedIn: <u>Aram</u> Github: <u>Aldarraji</u>

Website: Aldarraji.com

Education

A.A.S in Computer Information Systems - Programming, Amarillo College

Summary

- Experience working on the complete SDLC including creating, design, documentation, development and unit testing of applications.
- Continuous improvement mentality with an ability to evaluate processes, seek out and implement internal or external best practices.
- Experience using Design Patterns to reduce complexity and produce clean, maintainable code.
- Strong knowledge base on JSE concepts like Multi-Threading, Collection and Exceptional handling.
- Experience creating and consuming REST API's and understanding of the semantics.
- Understanding of object oriented design and SOLID principles.
- Strong proficiency in JavaScript, including DOM manipulation and the JavaScript object model
- Experience using Design Patterns to reduce complexity and produce clean, maintainable code
- Ability to understand UML diagrams for expressing technical design.

Experience

Software Engineer - Self Employed

- Used Git for version control (REVERT, SQUASH, MERGE, DIFF, CONFIG).
- Developed RESTful APIs using Java to offer an easy and safe way to build high performance and scalable network application.
- Involved in Project Estimation, delegation, planning and execution process.
- Designed dynamic and browser compatible web pages using HTML5, CSS/CSS3, JavaScript and PHP
- Prototype, Module Design, User Interface Design, and Integration of PHP components.

Projects

FiveGeneral.com technologies: JavaScript, MySQL, PHP, HTML, CSS

- Designed dynamic and browser compatible web pages using HTML5, CSS/CSS3, JavaScript.
- Manipulated the DOM with JavaScript, as well as use AJAX to perform HTTP requests.
- Github repository: https://github.com/Aldarraji/FiveGeneral.com-website

CareAmarillo technologies: .NET, C#, XAML

- Enables users to find information on registered human services as well as emergency shelters
- Used .NET to implement CRUD operations for the application.
- Github repository: github.com/Aldarraji/2019amarilloClass

Languages/Frameworks

- Java
- JavaScript
- C++
- C#
- Swift
- PHP NET
- XCode

Technologies

- HTML5
- CSS3
- SCSS
- SQL

Knowledge

- Design Patterns
- Object-Oriented Programming
- Functional Programming
- Algorithms