

RICHARD BOYER

.NET DEVELOPER

Profile

I'm an IT professional with 7+ years of experience as a .Net Developer, with expertise in Software Analysis, Design, Development, Testing, Maintenance and Implementation of various Client/Server applications and N-tier Architecture in Web Applications.

Education

**BACHELOR OF SCIENCE IN COMPUTER
SCIENCE IN MATHEMATICS AND PSYCHOLOGY**

Roosevelt University Chicago, IL

Technical Skills

- C#. NET, C/C++, T-SQL, PL/SQL, Java.
- Net Framework 4.5/4.0/3.5, ADO. NET, ASP. NET, MVC5, Web Forms, LINQ, Entity Framework, WCF.
- Web API, Bootstrap, JavaScript, jQuery, AJAX, CSS3, HTML5, AngularJS.

Contact

(530) 534-7934

hello@amandaholt.com

amandaholt.com

Work Experience

.NET DEVELOPER

Matson's Navigation, Los Angeles, CA

May 2016 - Present

CoReference Data Service and Maintenance (RDSM) is an internal project to provide services for Samsung customers. The project designs and develops service interfaces for retrieving reference data from a common user interface for Agents, Call Center and Online Customers to get the Insurance quote from Insurance Company.

Duties:

- Interact with Business users to collect the requirements and developed a Prototype for the application.
- Design and implement the Business Layer/assemblies and strongly typed dataset to support the business logic for the GUI User Controls process Using ASP. NET.
- Develop the application using VS 2003, Net 1.0, C#. net, MS Access, Fujitsu COBOL, and SQL Server.
- Participate in various client meetings throughout the SDLC of the application.
- Work extensively on the Database Design, creating tables, writing stored procedures in SQL.

.NET DEVELOPER

Flint Bank, Los Angeles, CA

Apr. 2010 - Jan. 2016

Flint Bank is an American community bank based in Los Angeles, California. It provides services like debit cards, credit cards, personal loans, business loans, healthcare lending, etc. I've been a part of a developer team. Based on an in-depth risk assessment, the platform enables the implementation of complex strategies and workflows for credit origination and monitoring. A built-in simulation environment allows users to analyze changes to the underlying risk models and sustainably optimize those models.

Duties:

- Designed and developed UI and website using JavaScript libraries like AngularJS.
- Response UI and website layout is achieved using the Bootstrap framework. AngularJS helped in bootstrapping web application efficiently without registering callbacks which helped in code debugging.
- Effectively used JavaScript and AngularJS Library for traversing HTML5 document, event handling and AJAX interactions.
- Used custom error handling in Web API to pass proper error messages rather than generic error messages to understand the error.
- Performed Unit testing on the AngularJS UI for Performance issues and data integration.