

Contractor Contractor Experienced software developer for 15 years conceptualizing, designing, and building efficient and scalable enterprise software solutions. A team player who is highly analytical, possessing strong problem-solving abilities and able to excel quickly in unfamiliar areas. Elizabeth, NJ

Technical Skills Languages: C#, VB.Net, HTML, JavaScript, CSS, XML, SQL, T-SQL, UML

Frameworks: Windows Forms, WPF, ASP.Net, ASP.Net MVC, JQuery, Bootstrap, WCF, Entity Framework, WebApi, Crystal Report, BouncyCastle, Azure KeyVault, HSM Database: SQL Server

Methodologies: Object Oriented Analysis & Design, Agile Development Software: Visual Studio, MS Office

Sponsorship required to work in the US

Work Experience Contractor 2015 to Present

- Developed Resource Management System (CXC) ? Maintain Examiner Portal (CXC) ?
- Developed Loan Management System (DCI) - Team Lead ? Developed custom Certificate Authority (DCI) - Senior Developer ?
- Developed templates to generate data access layer and perform database auditing (DCI)
- Analyst Programmer Caribbean Examinations Council (CXC) 2010 to 2015
- Maintains and add new feature to an existing Online Registration System (ORS) ?
- Developed new ORS for Caribbean Vocational Qualification (CVQ) ?
- Developed Examiner Recruitment and Payment Processing System to manage the script marking process: recruitment of markers, activity assignment, travel and accommodation, payment calculation, payment export to financial institutions, Examiner Portal ?
- Implemented Unified Candidate Number system across multiple ORSs ?
- Database management ?
- Developed custom database auditing to track and report changes to decision makers

Software Developer Development Consortium International - Kingston, JM 2004 to 2010

- Developed and maintain Investment Management Systems ?
- Developed and maintain customer Portals ?
- Database management

Education BSc. in computer science University of the West 2004

Name: Sandra Hammond

Email: curtis13@example.org

Phone: 5685647556