

Contract/Freelance Contract/Freelance Fort Wayne, IN Highly experienced Programmer/Analyst with experience using object oriented design techniques and programming languages, including VB .NET, C#, and Microsoft .NET Technologies. Planned, determined requirements, designed, developed and documented and debugged Windows console, graphical user interface, full-screen applications, and web sites. Demonstrated leadership abilities and team work skills as well as ability to accomplish tasks under minimal direction and supervision. Work Experience Contract/Freelance 2002 to Present Performed numerous diagnostic, software installations, virus/malware removal and hardware repairs for friends and family. Character generator for a tabletop game. Players can print out the completed sheet once completed. Includes installer package. Written in VB6, sold several copies via Internet store in 2002. Designed layout, content and graphics for a business website. Written in VB .NET in 2003, this website gave the business a real internet presence and provided customers with valuable information regarding the industry. Flash Card application; designed for children, allows the child to choose problem sets of addition, subtraction, multiplication, division, or any combination thereof. The child can also enter his answers to the flash card problems using the keyboard, number pad, or mouse. Successes and failures are both rewarded with an appropriate cheering or consolation sound. Continued correct answers result in slightly harder problems. Written in C# in 2007. External program initiation utility. Once configured and started, this desktop GUI runs any desired program/batch file at intervals predetermined by the user. Written in C# in 2008, given to friends and family as needed. Application Developer Liberty Mutual via Cognizant - Dover, NH November 2018 to June 2019 Migrated several SharePoint 2010 applications to SharePoint 2016 as part of the integration effort from Liberty Mutual to Lincoln Financial using several technologies Improved functionality of C# code behind Diagnosed, debugged, and deployed several applications including the UI, code logic, JavaScript, and CSS Updated several tables and stored procedures in SQL Server to accommodate changes as they became necessary and apparent Worked with QA team to identify and categorize issues as they were discovered Diagnosed, connected and configured WCF Web Services as they connected to their respective applications Application Developer TekSystems - Fort Wayne, IN June 2018 to July 2018 Updated and

maintained order forecasting system, using C#, JavaScript, Aurelia. Reflected database changes to web site to enhance end-user experience Used Aurelia to enhance data-binding and back-end processing Consulted with database consultants to reflect back-end changes onto the front-end experience Provided asynchronous functionality to provide a non-abrupt database contact Web Application Developer The Fountain Group - Fort Wayne, IN June 2017 to July 2017 Rebuilt existing Access application to MVC web application using C#, jQuery, AJAX, ultimately reducing man-hours of data entry to 90%, facilitating business processes for management and end users Designed and implemented database driven page-level security with custom roles Built tables, queries, stored procedures in SQL Server to back up the Website Created an import tool to automate database entries from files Initiated responsive, real-time data entry and loading with jQuery and AJAX Designed reliable, attractive reports Utilized Bootstrap (js) for responsive data display and control theming Senior Application Developer Allied Solutions, LLC - Carmel, IN April 2015 to December 2015 Developed several user enhancements and web pages using ASP .NET and C# for use in SiteCore environment. Some of the pages and enhancements: HTTP/XML fed Careers page with search functionality Enhanced the functionality of the existing web page to include the upload of notes, attachments, and availability of this functionality Facilitated user authentication based upon the user role and permissions defined within SiteCore Refactored web application to facilitate SSO (Single Sign-On) utilizing SAML and JSON methodologies Refactored web application to reflect updates and changes to existing SOAP webservice Fahrenheit IT - Indianapolis, IN April 2014 to April 2015 Indianapolis, IN Software Development, April 2014 - April 2015 Developed, tested, and deployed an online purchasing, sales, and inventory management application using ASP .NET and VB .NET at the DNR. This application contained an internal facing component as well as a public facing component for online purchase. Some of the relevant components: Public facing merchandise selection, with itemized shopping cart functionality Credit card/EFT processing Custom built, multi-level security access based upon security privileges, customizable and maintainable via SQL Server to facilitate user authentication Built and updated the relational database backing up the application Inventory management, maintenance,

error prevention Order management and maintenance Intuitive and simple to use data entry mechanism for placing phone, walk-up or mail-in orders enforcing the current business rules associated with ordering Invoices, receipts, logs, and other reports utilizing SQL Server's stored procedures and Visual Studio Administrative account management including privileges and information Customer account management Ambassador Steel Auburn, IN June 2011 to April 2012 Developed applications and enhancements to existing applications to facilitate business requirements Debugged and fixed applications that had gone into production but whose problems had not been discovered during testing Used modern programming technologies, including LINQ, DevExpress controls, and multi-threaded application development Gathered requirements and end user needs to determine the best use scenario and methodology for applications, data storage/retrieval, and reports Developed Database Applications for End Users: Created Stored Procedures to leverage SQL Server execution plan and optimization technologies Designed intuitively useful GUI's to meet end user needs Provided useful options allowing end users to easily select their query parameters Designed reports and reporting tools Performed Company Wide Data Conversion Analyzed newly-acquired company's merchandise and sales data in their current system (ASA) at the database level Created and updated cross-reference database to properly map company specific ID's and product numbers Queried, cross-referenced, summarized data into a format meaningful to Ambassador Steel Updated Ambassador's database systems with the newly-acquired company's merchandise and sales information Assisted Users in SharePoint Technologies When necessary, developed end-user SharePoint sites and data structures Trained users to effectively interact with their web sites and SharePoint in general Granted users appropriate read, update and modification rights when appropriate Debugged and refactored misbehaving software Updated and improved behaving software to meet end-user growing needs Maintained and launched monthly maintenance builds, making last-minute changes as necessary to ensure a successful launch Manpower Professional at B. F. Goodrich - Fort Wayne, IN March 2010 to October 2010 Fort Wayne, IN Software Development, March 2010 October 2010

Refactored, refined, and upgraded extrusion die utility software to: Utilize modern database

functionality, including SQL Server and Access Comply with current and emerging software engineering standards Maintain corporation-wide, global information uniformity Meet global expectations by implementing the metric system Implement user-requested improvements

Support industry innovation API Systems at Verizon Data Center - Fort Wayne, IN August 2006 to December 2007 Developed tools using a wide array of technologies (including C#, VB .NET, C, C++, DOS Batch files) to enhance or replace various aspects of daily reporting, monitoring and administration affecting Verizon's global operations, including:

- A secure, multi-component file transfer solution for an automated clientserver environment.
- A highly configurable repository monitoring/logging tool, allowing an administrator to any scope of disk activity (drive, directory tree, directory, file)

Administered and configured workstations to automate the monitoring process.

Administered web-based applications, including documentation and new content. Redesigned systems to meet the criteria of new security protocols and modern technology including: database redesign, client-server SSH, special encryption techniques and coherent administration presentation. Monitored 175 applications on over 300 remote automated systems and provided break-fix support.

Education Bachelor's Degree in Computer Science Thomas Edison State College Trenton 2009 to 2010 Associates Degree in Computer Information Systems Ivy Tech State College - Fort Wayne, IN 2004

Skills .net, Visual studio, Batch files, C#, C++, Html, Javascript, Angular.js, Bootstrap, .net framework 2.0, Pascal, Vbscript, Visual basic, Visual basic .net, Visual basic for applications, Xml, Ado, Ado.net, Sql server, ASP, CSS, HTML 5, JQuery

Additional Information

TECHNICAL SKILLS Programming Languages: C++, C#, Visual Basic .NET, C, Java, Delphi, Pascal, Basic, HTML, XML, CSS, JavaScript, VBScript, Visual Basic for Applications, DOS Batch Files

.NET Skill Set: .NET Framework 2.0, 3.0, 3.5, 4.0, 4.5 and Common Type System, Linq, Entity Framework, ASP.NET, ADO.NET, .NET Class Libraries, MVC, jQuery, AJAX

Databases: SQL Server 2005, 2008, 2012; SQL Server Stored Procedures; SQL Server Reporting Services

Software: Visual Studio 2000 - 2015, SQL Server Management Studio, Bootstrap.js, Angular.js, Redgate Tools, Team Foundation Server, Microsoft Visual Source Safe, SharePoint 2007, CodeBlocks, DevCPP

Name: Mr. Sergio Moore

Email: christopher45@example.net

Phone: (627)557-1452x637