**Copy**

**OBJECTIVE*:***

* Having 4+ years of experience with Analysis, Design, Development, Implementation and maintenance of Intranet, Internet, database-driven, client-server, building of Web based enterprise solutions and Object Oriented applications. ­
* Experience as a SharePoint Developer  configuring, developing and administering SharePoint Online, Office 365, SharePoint 2013, SharePoint Server 2010, SharePoint Foundation 2010, Microsoft Office SharePoint Server 2007 (MOSS 2007).
* Have experience in internet, intranet applications.
* Experience as .NET Developer in designing and implementing Webpages using Visual Studio in C#.NET, XML, ASP.NET, REST Services, SQL, Html5, CSS3, jQuery, Bootstrap, SPFx (SharePoint Framework, Webparts, Extensions).
* Branded new Master Pages and page Layouts based on markup provided by graphic designers using SharePoint Designer.
* Hands-on experience in designing and implementing various SharePoint Web Parts, Event handlers, Features, Workflows, Content Types, Custom Document Libraries and Lists, Document Sets.
* Worked with few 3rd party SharePoint supported applications Metalogix Architect for SharePoint Content Migration, Nintex Workflows & Forms, K2 Workflows, Sharegate and other custom web parts.
* Strong Database Knowledge using Microsoft SQL Server 2014/2012/2008
* Have Strong Quality Assurance skills which include system testing, regression testing and Integration testing.
* SDLC knowledge including entire life cycle of analysis, design, build, test and deployment, Agile, Scrum.
* Experience of developing enterprise Dynamic web-based applications based on ASP.NET, C#, XML, JAVA SCRIPT, ADO.NET, HTML, TypeScript, REACT, Angular
* Expert inIISfor hosting various Web Applications
* Experience in developingSQL, Stored-procedures & triggers in SQL Server 2008/12/2014
* Strong in using Agile Methodology for Project Development
* Expert in Implementing N-Tier Architecture using Object Oriented Programming.
* Strong in using complex LINQ to SQL statements to retrieve data from the database and enter new values into database
* Experience with Microsoft Team foundation Server (TFS) for build and version Control
* Experience in data loads, database integration/conversions, performance tuning and optimization
* Experienced in different phases of software development cycle including Strategic Systems Planning, Designing, Programming, Testing, Documentation, and Presentation to clients and preparing customer specifications as part of software technical requirements and Customer support.
* Possess strong communication skills and Interpersonal skills.
* Ability to swiftly learn innovative concepts together with outstanding interpersonal skills. Good interpersonal skills, team worker and ability to work with all levels in an organization.

**WORK EXPERIENCE:**

**SharePoint Developer at Obxtek**

**Client: USDA, Washington DC** June 2016- Present

At **USDA**, I worked as a SharePoint Developer and Involved in mainly SharePoint Client Based Development and Nintex Workflows:

**Responsibilities**:

* Replaced InfoPath Form with JavaScript based custom forms to convert forms into web-based forms to allow corporate users to easily fill out form data within the SharePoint form library.
* Involved in our Intranet Upgrade project, SharePoint 2013 Branding, Upgrade/Migration and Custom Solution development and deployments
* Provided Solutions for Business Requirements and architected solutions.
* Work on different projects simultaneously and bring in results oriented solutions quickly.
* Designed, created & Troubleshoot workflows to automate business processes related to several different types of complex processes using Nintex Workflows 2013.
* Created different display forms, edit forms & New forms based on custom XSLT, Custom JavaScript & Custom CSS.
* Used jQuery and JavaScript to perform Field Changes and Validations on New Forms and Edit Forms.
* Used Dynamic forms for SharePoint where by used JavaScript based solutions by Alexander Bautz.
* Designed and used Site columns, content types and Enterprise metadata across site collection.
* Created Dynamic Weekly, Monthly and Custom Reports based on multiple lists which have site columns as unique ID's. These Excel Reports have different lists from many sites as data sources.
* Designed and developed the SharePoint Portal architecture involving SharePoint entities such as Libraries, Lists and Web Part Pages.
* Manage permissions & security, and manage sites & site collections.
* Involved in gathering and analyze all requirements and created project specification documents.
* Responded to end-user questions, concerns, and requests.
* Involved in troubleshooting and supporting the existing SharePoint Applications in SharePoint Server 2013.
* Use JIRA confluence as ticketing systems for addressing issues raised by end users.
* Maintain existing SharePoint 2013 PROD and UAT environments. This includes fixing day to day issues with the current environment.

**Environment**: SharePoint Server 2013, .Net Framework 4/3.5/2.0, JavaScript, jQuery, C#, SharePoint REST API, SharePoint Designer 2013, InfoPath 2013, Visual Studio 2015/2017, SQL Server 2012 R2, Windows Server 2012 R2, Nintex Workflows, HTML5, CSS3, Bootstrap, Metalogix, Nintex Workflows.

**Jr. SharePoint Developer at IDS**

**Client: CapitalOne Bank, Fairfax, VA** July 2014- April 2016

At Capital One Bank, I worked as a SharePoint Developer and Involved in mainly SharePoint Designer Based Development and InfoPath Forms Development:    
**Responsibilities**:

* Worked on developing InfoPath forms 2013/2010.
* Utilized InfoPath Form services to convert forms into web based forms to allow corporate users to easily fill out form data within the SharePoint form library.
* Provided Solutions for Business Requirements and architected solutions.
* Created Wiki Libraries for different teams and established templates for wiki libraries which many teams can re-use.
* Used jQuery and JavaScript to perform Field Changes and Validations on New Forms and Edit Forms.
* Created Dynamic SharePoint Designer Workflows combining with JavaScript events.
* Designed and created new workflows to automate business processes related to several different types of corporate documents using SharePoint Designer 2013.
* Designed and used Site columns and Content Types across site collection.
* Worked on Branding SharePoint Sites using bootstrap, CSS5 and Html5.
* Designed and developed the SharePoint Portal architecture involving SharePoint entities such as Libraries, Lists and Web Part Pages.
* Constructed Page Layouts for team sites, based on requirements provided by business users using SharePoint Designer and OOTB Page layouts.
* Provided support for SharePoint based intranet sites, Project Sites, contents, permissions & security, and managing Team Sites.
* Worked as an architect and assigned work for Offshore Team and did knowledge transfer from the client end to the Offshore Team.
* Involved in gathering and analyze all requirements and created project specification documents.
* Implemented Agile Methodology following daily scrums and sprints to meet aggressive deadlines
* Responded to end-user questions, concerns, and requests.
* Supported and trained end users on How to SharePoint 2013.
* Involved in troubleshooting and supporting the existing SharePoint Applications in SharePoint Server 2013/2010.

**Environment**: SharePoint Server 2010 (MOSS), .Net Framework 3/5 4/3.5/2.0, C#, WCF, WPF, SharePoint Designer 2010, InfoPath 2010, Visual Studio 2010/2005, SQL Server 2008 R2, Windows Server 2008 R2.

**Web and Application Developer**

**SoftTechOne, Arlington, VA** January2012-May 2016

**Responsibilities**

* Involved in Requirement gathering, creating Functional and technical specifications by analyzing the client specifications.
* Analyzed the functional documents and created developer technical details and implementation review documents
* Implemented Agile Methodology following daily scrums and sprints to meet aggressive deadlines
* Designed and implemented user-interface screens using .Net technologies: ASP.Net and C#.Net, MS SQL SERVER 2012
* Worked on creating batches to perform automated tasks and generated output files
* Used custom controls to create web pages and used AJAX controls to improve the performance of the internet application
* Supported various parts of the application in all the phases of testing such as unit testing, integration testing, regression testing and system testing
* Worked with configuration files to facilitate working with various environments
* Used Event Viewer and Logs to track and trace issues as part of support
* Implemented web services using Windows Communication Foundation (WCF) methodology
* Performed build and deployment on various environments on a daily basis
* Used Team Foundation server for version controlling
* Contributed in testing for functional, regression, and integration testing; bug rising and bug tracking
* Used N-tier architecture for presentation layer, the Business and Data Access Layers and were coded using C#
* Developed various windows applications by designing forms using forms designer.
* Used Multithreading to develop various applications to maximize the utilization of resources
* Performed coding and debugging using ASP.NET and C#.NET
* Developed Web forms using ASP.NET server controls and validated input using Java Script
* Used ADO.NET objects such as Data Adapter, Data Reader and Dataset for consistent data access
* Created Database routines, stored procedures and fixed up standard specifications
* Performed Testing using Unit testing
* Used Crystal Reports for developing the reports needed by Middle Office and Back Office users
* Identified, researched, investigated, analyzed, defined and documented business processes
* Involved in Enhancing the Business Layer to provide more interfaces and functions needed for the system

**Environment:** NET Framework 3.5, ASP.NET, Web Services, C#, Visual Studio .NET 2008, JavaScript, IIS, HTML, DHTML, Crystal Reports, SQL Server 2008

**IT Helpdesk Support**

**Infotek Solutions INC, Reston VA** February 2010- November 2011

*Internship*

* Received support calls and logged issues into problem management system
* Diagnosed basic hardware and software problems by phone or email
* Responded to customer inquiries and answered customer's basic questions
* Performed basic maintenance of computer system such as patches, updates and basic functions like adding drives
* Notified the Telecommunications department on phone configurations and fax line request, as well as with moving telephone numbers and voicemail setup.
* Configured mobile devices such as Apple and Android Tablets, Notebooks, and county issued devices
* Documented the details of every phone calls and email received and opened a corresponding work order if necessary

**Education:**

* **Gonder University - bachelor’s Degree in information system**
* **Addis Ababa University – Diploma in Statistics**

**Certification:**

* **Microsoft Certified Professional Developer (MCPD**)
* **Microsoft Certified Solution Developer (MCSD)**
* **SQL Server 2008, Implementation and Maintenance**
* **Certificate of Training completing on QA/BA/ISTQB**

|  |  |
| --- | --- |
| Metalogix | help you to accelerate and streamline content migration, management and security for Microsoft SharePoint, OneDrive for Business, Office 365, Exchange and other cloud collaboration services. |
| Nintex Workflows | uses **SharePoint's** native **workflow** engine to build **workflows** within the **SharePoint** UI. It provides a **workflow** designer within the **SharePoint** interface. It uses purely **SharePoint** to develop **workflows** and also manage them. It provides various activities that can be used for creating **workflows**. |
| K2 Workflows | The K2 Workflow Designer provides a user the ability to build workflows using and integrating with SmartObjects, Views and Forms. The K2 Designer user interface is contained within a web browser which enables the application to be accessible from anywhere. |
| Sharegate | **Sharegate** is a migration tool that simplifies and accelerates migration processes, providing the capability to migrate directly to the latest SharePoint or Office 365 version, and without any downtime |
| system testing | **SYSTEM TESTING** is a level of **testing** that validates the complete and fully integrated software product. The purpose of a **system test** is to evaluate the end-to-end **system** specifications. Usually, the software is only one element of a larger computer-based **system**. |
| Integration testing | **INTEGRATION TESTING** is a level of software **testing** where individual units are combined and **tested** as a group. The purpose of this level of **testing** is to expose faults in the interaction between **integrated** units. **Test** drivers and **test** stubs are used to assist in **Integration Testing**. |
| SDLC | Software Development Life Cycle (**SDLC**) is a process used by the software industry to design, develop and test high quality softwares. The **SDLC** aims to produce a high-quality software that meets or exceeds customer expectations, reaches completion within times and cost estimates. |
| ADO.NET | **ADO**.**NET** is a data access technology from the Microsoft . **NET** Framework that provides communication between relational and non-relational systems through a common set of components. **ADO**.**NET** is a set of computer software components that programmers can use to access data and data services from a database. |
| REACT | **React** **is** a JavaScript library for creating user interfaces. The **react** package contains only the functionality necessary to define **React** components. |
| Angular | **Angular** is a platform for building mobile and desktop web applications. Join the community of millions of developers who build compelling user interfaces with ... |
| IIS | **IIS** (Internet Information Server) **is** one of the most powerful web servers from Microsoft that **is** used to host your Web application. **IIS** has it's own Process Engine to handle the request. So, when a request comes from client to server, **IIS** takes that request and process it and send response back to clients. |
| N-Tier | And there are **n**-**tier architecture** models that have more than three **tiers**. **Examples** are applications that have these **tiers**: Services – such as print, directory, or database services. Business domain – the **tier** that would host Java, DCOM, CORBA, and other **application** server object. |
| LINQ | **LINQ** (Language Integrated Query) **is** uniform query syntax in C# and VB.NET to retrieve data from different sources and formats. It is integrated in C# or VB, thereby eliminating the mismatch between programming languages and databases, as well as providing a single querying interface for different types of data sources. |
| Tuning | **Tuning** can refer to: Common uses[edit]. **Tuning**, the process of **tuning** a **tuned** filter · Musical **tuning**, musical systems of **tuning**, and the act of **tuning** an ... |
| **Obxtek** | **OBXtek** is a relationship-driven information technology and diversified professional services company. Founded in 2009 as a Service Disabled Veteran Owned ... |
| **USDA** | The United States Department of Agriculture (**USDA**) **is** the department of the United States government that manages various programs related to food, agriculture, natural resources, rural development, and nutrition. |
| Alexander Bautz. | **Alexandra Bautz**: Current Address, Age, Phone, Email & More. Get Your Report Now. Database Updated Daily. Find Anyone, Anywhere. Fastest Results. Industry leader since '98. Discrete and Secure. Over 2 Billion Records. |
| PROD | **PROD** Bldg is the top of the line original fashion store for men & women. Shop T-Shirts, Hoodies, Crop Tops & more. High quality & affordable fashion makes .. |
| UAT | **User acceptance testing** (**UAT**) **is** the last phase of the software **testing** process. During **UAT**, actual software users **test** the software to make sure it can handle required tasks in real-world scenarios, according to specifications. |
| **IDS** | An intrusion detection system (**IDS**) **is** a type of security software designed to automatically alert administrators when someone or something is trying to compromise information system through malicious activities or through security policy violations |
| **Fairfax** | **Fairfax** is both a surname of Scottish origin which **means** "fair hair", and a given name. |
| Offshore | At its broadest meaning, **offshore jobs means** any **job** which is not on the mainland of wherever you are staying. It **could mean** a **job** on an **offshore** oil rig or it **could mean** a **job** on some island belonging to another country. |
| WCF | Windows Communication Foundation (**WCF**) **is** a framework for building service-oriented applications. Using **WCF**, you can send data as asynchronous messages from one service endpoint to another. A service endpoint can be part of a continuously available service hosted by IIS, or it can be a service hosted in an application. |
| WPF | **Windows Presentation Foundation** (**WPF**) **in** Visual Studio provides developers with a unified programming model for building line-of-business ... |
| SQL Server 2012 R2 |  |
| bug rising |  |
| bug tracking | A **bug tracking** system or **defect tracking** system **is** a software application that keeps track of reported software bugs in software development projects |