**Bondla Satish**

Email: bondlasatish412@gmail.com

Mobile: +91 7569393388

Alternative Contact: 7396624899

**Profile**:

Software Engineer with 3.6 years relevant experience in analysis, design, development, testing and implementation of various web based applications using Microsoft .Net Technologies.

**Professional Summary:**

* Experience in developing web-based applications using .Net framework (4.5/ 3.5, 3.0), **C#.Net**, **ASP.Net** and **ADO.Net** using Microsoft Visual Studio 2008/2012/2013/2015.
* Strong understanding and implementation knowledge of **Object-Oriented Programming**(OOPs) Concepts.
* Having knowledge in **MVC4.0** web based Applications with **EntityFramework**.
* Experience in all phases of full **SDLC** for building web level Applications based on .NET framework.
* Hands-on experience in writing joins, stored procedures using Microsoft **SQL Server**.
* Having knowledge in **JavaScript and Angular 2**.
* Strong understanding of XML, **HTML5 and CSS.**
* Working knowledge on version controls **Apache Subversion** (**SVN**) and **TFS**.
* Worked on both Client and Server side development.
* Having working experience with **Agile (Scrum) methodology.**

**Areas of Expertise:**

Operating Systems : Windows XP/Ultimate/7

Database IDE’s : Microsoft SQL Server 2005/2008/2012

Data Access Technologies : ADO.Net

Web Technologies : C#.Net, ASP.NET .

Services : Windows Services

Markup Languages : HTML

Scripting Languages : JavaScript and Angular 2

Version Controls : SVN and TFS

Software : Microsoft Visual Studio 2008/2013/2015 ATOM and Visual Studio Code

**Education Summary:**

* Bachelor of Technology (Electronics and Communication Engineering), 74.2%, JNTUH, 2014
* Board of Intermediate (M.P.C), 93.1, Sree Vijaya Sai Junior College 2010
* Board of Secondary education(SSC), BBMHS, 75.33%, 2008

**Professional Experience #:**

* Currently working as Software Engineer for **United Health Group (Fortune 14th)** in Hyderabad, Since Jan 2015.

**Project #1 (Jun 2015 – JAN 2016)**

**Title:** SOC Monitoring Tool

**Environment:**C#.NET, ASP.NET, ADO.NET, SQL Server 2012, Tortoise SVN

**Client:**UnitedHealth Group

**Description:**SOCMonitoring Improvements tool is developed and maintained by UnitedHealth Group, which consists of different modules developed for UHG’s Health plan and it is a proprietary application for strategic platform.The main purpose of this project is to create a centralized data mart to store all the monitoring results. And create a website to view monitoring results tasks and enter monitoring results based on the frequency (Daily/Weekly). And create an Admin user who can manage the controls from one resource to another resource. And along with Admin should be able to generate different kind of reports by End of each day to identify Gaps/Missing controls.

**Responsibilities:**

* Implementing Business Logic, Presentation Layer & UI Integration.
* Implementation of the stored procedures for SQL Server 2008 database.
* Involved in Designing, Coding, Analysis, testing, implementation of the module Database Module. Also involved in migrating these modules from development to staging and then to production.
* Communication between Data Access Layer and SQL Server was established by ADO.NET.
* Worked on Implementation of business components that will update and save the database transaction.
* Performed unit testing and integration testing after completion of module coding.

**Project #2 (FEB 2016 – NOV 2017)**

**Title:** Claims Life Tracking (CLT)

**Environment:** C#.NET, ADO.NET, SQL Server 2012, Tortoise SVN and Web Services

**Client:**UnitedHealth Group

**Description**:

CLT application is developed and maintained by UnitedHealth Group, which consists of different modules developed for UHG’s Health plan and it is a proprietary application for strategic platform. In this application events are logged when the EFT/ERA data is passed from one key application check point to the next check point key information and assigned. Two or more events paired up in a mathematical expression that represents systems or processes that are sending/receiving EFT/ERA data. Event Messages are pulled from the MQ queue and are inserted into a Detail Event Database. The key is inserted to the Report Driver table, Data Summarized and prepared for ERA – EFT Report display. Control displayed on a dashboard based on service level agreement to provide visibility and ensure balancing of claims transfer from one system or process to the next. Problem tickets and email alerts sent to SSS teams.

**Responsibilities:**

* Implementing Business Logic, Presentation Layer & UI Integration.
* Implementation of the stored procedures for SQL Server 2008 database.
* Involved in Designing, Coding, Analysis, testing, implementation of the module Database Module. Also involved in migrating these modules from development to staging and then to production.
* Communication between Data Access Layer and SQL Server was established by ADO.NET.
* Worked on Implementation of business components that will update and save the database transaction.
* Performed unit testing and integration testing after completion of module coding.

**Project #3 (DEC 2017 – till date)**

**Title: Control Results Tool.**

**Environment:** ASP.Net,ADO.Net , MS SQL 2008.

**Client:**UnitedHealth Group.

**Description**: The main aim of this project is to show the control results in the dashboard for the customers.

They can search by their application and the controls results will be shown in the dashboard. This is a challenging tool we have developed in Angular 2 and Angular 4 with web services.

**Responsibilities:**

* Involved in writing Business Logic according to the coding standards
* Involved in writing Store Procedures.
* Involved in Unit Testing & Coding.

**Personal Profile:**

Name : Satish Bondla

Date of birth : 02nd Jun 1992

Gender : Male

Marital status : Single

Languages Known : Telugu, English and Hindi

(**Satish Bondla**)