**Divya Reddy Anugu**

**Mobile: +91-8464059695**

**Email: visweswar@hirextra.in**

**Professional Summary:**

* 9+ years of experience in applications using ASP.Net Core, C#, ASP.NET, WEB-API 2.0, UI Design & Development using Angular, Angularjs, JQUERY.
* Experience in Design & Development, Enhancements, production support and bug fixing.
* Possess experience in developing web based applications with .NET Technologies and have good experience in Object Oriented Programming concepts in C# and client based web development using Angular, Angularjs , JQUERY, AJAX, JAVASCRIPT.
* Experience in developing database applications of RDBMS in MS SQL Server 2012/2008, Oracle.
* Coordination and implementing various developing methodologies.
* Involved in documentation, Analysis of the Business Requirements and the Software Requirements Specifications.
* Proven track record in meeting the goals and delivering the deliverables with in deadlines without any slippages.
* Proficient in writing Test Cases, Bug fixing and Tracking Defects.
* Quick Learner with the ability to rapidly achieve organizational integration, assimilate job requirements and employ new methodologies. Energetic and self-motivated team player/builder.
* Exposed to all stages of Software Development Life Cycle.
* Excellent team player with good logical reasoning ability, coordination and interpersonal skills.
* Excellent communication skills have always been an asset in completing business venture and projects with success.

**Academic Profile:**

B. Tech in **Electronics and Communications Engineering** (**ECE**) from Vidya Bharathi Institute of Technology, Warangal from Jawaharlal Nehru Technological University (**J.N.T.U**), Hyderabad in years 2010.

**Experience**:

1. Working as a Senior Software Engineer in **MakroCare Pvt.Ltd Hyderabad**, 27th Feb 2017 to till to date.

2. Worked as a Software Engineer in **Biztek Innovation Pvt.Ltd Hyderabad**, 27th Feb 2011 to 15 May 2016.

**Technical skills:**

* E-Commerce/Internet : ASP.NET core,ASP.NET 4.0, HTML, CSS, XML,

JQuery, JSON, AJAX JavaScript, Angularjs 1.X,

Angular 2 and above.

* Microsoft Technologies : ADO.NET 2.0, Class Library, MVC 4.
* Languages : C#.NET.
* Web & App Server : IIS 7.0, Web Services, AJAX, Web API.
* Databases : Oracle SQL Developer, SQL Server 2008/2012
* Development Tools : Visual Studio.NET 2008/2010/2015/2017.
* Packages/Tools : MS-OFFICE:2010
* OS : Windows XP Professional, Windows 7/8/10.
* Data Access Technologies : ADO.NET, LINQ

**PROFESSIONAL EXPERIENCE:**

**Project: 1**

**Project Name:** Regulatory Automation (REGai)

**Technologies: .**Net Core, HTML, ASP.Net core, C#.Net, Visual Studio 2015, Oracle 10, Angular 2.

**Description:** REGai is currently the TOP platform for automating several processes in Reg Affairs, Reg Ops, and Regulatory Writing and CMC functions. Uniqueness to the platform is brought in by domain specific Ontologies built-in which helps companies leverage the knowledge in tool Day 1. From technology point of view, depending on the business function, it uses a combination of NLP (for reading from legacy pdf/word documents), NLG (for humanizing the text writing automatically) and BPM for workflows. Our Reg Intel database is integrated to provide real-time inputs into the strategy and change impact assessment. It also connects to other 3rd party systems like ERP, EDMS, RIM, EDC, SAS datasets, Change control, LIMS, and Excel files for effective data exchange.

**Responsibilities:**

* Analyze the User Interface wireframes and bridge the gap between functionality and user interface design.
* Involved in Requirements analysis, design of applications and user interface screens design.
* Designing of User Interfaces using Angular 2.
* Creating Reusable Components using Angular 2.
* Creating Services for provide data to the UI.
* Code refactoring and writing unit test cases.
* Resolving performance issues in the application.
* Send the daily status to reporting manager.
* Help team members in resolving the issues.

**Project: 2**

**Project Name:** Risk & Compliance Management Tool (TULA)

**Technologies:**.Net Framework 4.5, ASP.Net, C#.Net, Visual Studio 2015, Oracle 10, HTML,JavaScript,JQUERY, ANGULAR JS.

**Description :** It’s a single centralized system across the study/project portfolio will enable companies to have a single source of truth to utilize for systematic monitoring of portfolio, project and studies performance, risk and compliance across. With growing reliance on CROs and vendors for development projects, having an “intelligent” tool is paramount to the overall success. It helps you to be proactive (Effective linkage of Controls, Risks & Metrics).It’s a risk management tool developed for identifying and mitigating the risks going to come/occurred during the several phases involved in Study.

**Responsibilities:**

* Designing of User Interfaces using Angularjs.
* Creating Services for provide data to the UI.
* Code refactoring and writing unit test cases.
* Involved in requirements gathering, developing application and bug fixing.
* Resolving performance issues in the application.
* Send the daily status to reporting manager.
* Help team members in resolving the issues.

**Project: 3**

**Project Name:** Regulatory Information Management System (ViSU)

**Technologies :** .Net Framework 4.5, ASP.Net, C#.Net, Visual Studio 2015, Oracle 10, JQUERY, ANGULAR JS.

**Description:** ViSU is an integrated, end to end tool, focusing on a comprehensive Regulatory Information Management System (RIMS) to implement an effective, harmonized, consolidated approach for the management of multinational regulations as well as global product portfolio with Compliance. ViSU’s multiple choice lists & Drop-Down features is converting single entry information into multiple actionable & accurate reports in most efficient manner.

**Responsibilities:**

* Involved in Requirement gathering and design document.
* Connecting User Interface with Yana (NLP) to get the data.
* Creation of Stored Procedures and Triggers.
* Implementation of ChatBot (Question and Answering System) using Queries.
* Implementation of Users and Roles based on Organizations.
* Implementation of Data Importing from excels.
* Implementing Multi-tenancy.
* Send the daily status to reporting manager.
* Help team members in resolving the issues.

**Project 4:** Vistaar

**Role**: UI .NET Developer

**Technical** **environment**: ANGULAR JS, HTML, PHP, Rubedo.

**Description**: VISTAAR uses Artificial Intelligence and Machine Learning to achieve the smartest and most efficient automation possible to capture Global Biopharmaceutical and Regulatory data. It alerts users with clinical updates, notifications, and regulatory changes that may create compliance risks and challenges to their business. Over many years, VISTAAR has built deep insight into the impact of Clinical & Regulatory change on life sciences industry, and we are uniquely positioned to ensure that you respond to Global Clinical and Regulatory changes in the most likely way to stay compliant.

**Responsibilities:**

* Created Tree structure for Document Management.
* Involved in Designing UI interface like Drag drop files, filters, directives.
* Send the daily status to reporting manager.
* Help team members in resolving the issues.
* Unit testing module level.

**Project 5:** Material Management Solution (MMS)

**Technical** **environment**: MVC, ASP.Net 4.6, C#.Net, Visual Studio 2010, SQL Server 2012, JavaScript, Jquery.

**Description**: Materials Management Solution (MMS) is redefining the way hospitals manage inventory, requisitioning, ordering and all other components of the materials management process. Enabling users to manage all features and function through both handheld and browser-based interfaces, significantly improving flexibility and ease of use over conventional MMIS systems. The solution not only enables superior control of materials management process, but also dramatically reduces upfront installation and maintenance costs. Improves their ability to manage inventory at multiple locations.

**Responsibilities:**

* Designing of User Interfaces in WebForms.
* Creating Services for provide data to the UI.
* Code refactoring and writing unit test cases.
* Send the daily status to reporting manager.
* Unit testing module level.

**Project 6:** Chitravanam

**Technical** **environment**: MVC, ASP.Net 4, C#.Net, Visual Studio 2010, SQL Server 2012, JavaScript, Jquery.

**Description**: Chitravanam is an online web application with a major objective of creating Albums, uploading photos to Albums, sharing Albums with the users. This web application is developed targeting the photo studios where customers request the photo studios to send a digital copy of the received photos through mail. There is an account admin (photo studio owner) who can create a user (customers) with a username and password, creates albums according to the customers’ requirements and uploads photos to the so created album. The user created by the account admin can logging and view photos uploaded by the account admin and also can create his own album and upload photos and share it with other users**.**

**Responsibilities:**

* Designing of User Interfaces in WebForms.
* Creating Services for provide data to the UI.
* Code refactoring and writing unit test cases.
* Send the daily status to reporting manager.
* Unit testing module level.

**Project 7:** HinduTemple Management System (HTMS)

**Technical** **environment**: MVC, ASP.Net 4, C#.Net, Visual Studio 2010, SQL Server 2012, JavaScript, Jquery.

**Description**: HTMS (Hindu Temple Management System) is a web based Member Management system that is developed for temples to manage their day-to-day activities in an automated manner. HTMS allows for easy access from anywhere and at any time by the temple management so that the temple information is always at their fingertips. HTMS functionality includes maintaining devotee information, managing pooja schedule, managing donations, generating various types of reports for temple management like priest scheduling report, donation history report and year end donation summary report.

**Responsibilities:**

* Designing of User Interfaces in WebForms.
* Creating Services for provide data to the UI.
* Code refactoring and writing unit test cases.
* Send the daily status to reporting manager.
* Unit testing module level.

**Key Strengths**

* Strong analytical problem determination/solving skills
* Excellent communication skills, both verbal and written.
* Ability to work independently and within a team.
* Willingness to learn.
* Self-Motivated and Goal Oriented.
* Flexibility and adaptable.

**Personal Vitae:**

Gender : Female

Marital status : Married