PARIPURNAIAH.NEELI Email: purna.neeli @gmail.com PhnNo: 9160610609

**Objective:**

* Looking for a challenging career in Software development using my skills to the best to work with an organization where I can effectively contribute my skills and experience for the growth of the company.

**Professional Snapshot:**

* 2.6 Years of IT Experience in Application Software Development process using C#.Net, ASP.Net MVC4, LinQ, Entity Framework, Sql Server, HTML5, JavaScript, JQuery, JSON.
* Experience in designing and programming large web based applications using the latest and a wide array of software tools and a tremendous learning initiative to move further ahead.
* Team player with a strong work ethic, committed effectiveness and efficiency.
* Good Analytical, Programming skills and ability to learn the new Technologies.
* Good verbal communication skills, quick learner.

**Professional Experience:**

* Working as a Software Engineer in **Ryna Facility Services (P) Ltd**,from **April – 2014** to **till date**
* Worked as a Software Engineer in **Pura e Network (P) Ltd**,from **March – 2013** to **April 2014**

**Education:**

* Bachelor of Technology in Information Technology, JNTU Kakinada University in 2011.

**Technical Skill:**

|  |  |  |
| --- | --- | --- |
| **Technologies** | **:** | Microsoft C#.NET,Asp.net Mvc4, LINQ and Entity FrameWork |
| **Scripting Languages** | **:** | Java Script, JQUERY |
| **Web Technologies**  **Tools** | **:**  **:** | Html5  VS2010,2012 |
| **Web Server** | **:** | Microsoft IIS 7.0 |
| **IDE** | **:** | Visual Studio 2005,2010,2012 and 2013 |
| **Data Base**    **Version Controlling Tools** | **:**  **:** | SQL server 2008  TFS |

**:**

**Project#1:**

Name  **: Computer-Aided Facilities Management (CAFM)** client  **: Concordia, Dubai** *Environment*  **: C#.Net, Asp.Net, MVC4, LinQ and Entity Framework** Role  **:**  **Developer.**

Description:

***Computer-Aided Facilities Management (CAFM)*** *includes the creation and utilization of Information Technology (IT)-based systems in the built environment. A typical CAFM system is defined as a combination of Computer-Aided Design (CAD) and/or relational database software with specific abilities for facilities management (FM).*

*The purpose of a CAFM system includes:*

* *To help the facility's manager ensure the organization's assets are fully utilized at the lowest possible cost, while providing benefit to every phase of a building's lifecycle, and*
* *To support operational and strategic facility management, i.e. all of the activities associated with administrative, technical, and infrastructural FM tasks when the facility or building is operational, as well as the strategic processes for facilities planning and management*

**Product is divided into different major modules:**

* Contract Management
* Work Permit
* Advertisement
* Fit Out
* Security Personnel Management
* Asset Management.

**Responsibilities:**

* Responsible for **Analysis**, **Design** and **development** and **support** of the application using dot net Technologies
* Responsible for Development and Implementation of the application using the **ASP.NET MVC4** .and **Entity Framework** 4.1 and **Linq**
* Used Temp Data and View Bag for storing The Dynamic data and showed in View
* Developed the form framework using **JQuery** as scripting language for Dynamic Tables, Form Elements and Form validation.
* Developed entity data models to save the form data into SQL database and search for the saved forms, and modify the form data by different users.
* Used **Ajax** for communicating the server asynchronously to populate the different types of details to fill the forms.
* Implemented exception-handling **strategies**.
* Responsible for writing queries, stored procedures, views and function for sqlserver 2008 Database.
* Used source control tools like TFS**.**

**Project#2:**

*Title* **: Integrated Health Care and Information Management System** *Customer* **: KIMS ( Kamineni Institute of Medical Sciences),Hyderabad** *Solution Environment*  **: ASP, ASP.Net, C#, JavaScript**

*Database*  **: Sql Server 2008** *Role*  **: Developer** *Duration* **: March 2013 to April 2014.**

Description:

***Integrated Health Care Information Management System*** *is a web based application which is comprehensive enterprise-wide software, which covers all aspects of hospital management and day-to-day operations of a hospital. Accessibility of all information is role based.*

*Effective management of information plays a significant role in the delivery of health care services for health care providers. Information Technology (IT) is changing the face of health care dramatically all over the world. IT is moving from merely automating current processes to becoming the center piece of health care integration. The system should be patient record management system with the goal of enhancing health care by lessening the workload of health workers. It ensures that complete and accurate patient records can be shared across health institutions, so that health workers can make* *informed and responsible decisions*

**Responsibilities:**

* Performance tuning of code that is already implemented.
* Bugs Fixing.
* Continues interacting with Client

**Declaration:**

* I hereby declare that the information furnished above is true to the best of my knowledge.

**Place: -**  Paripurnaiah Neeli

**Date: -**