**Rajesh Yenduri**

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**Career Objective**

To seek a challenging and prospective career in software field with comprehensive and purposeful participation in the ever-changing global technologies thereby realizing my dream of becoming an indispensable part in the privileged team of experts.

**Professional Experience**

* 10.8 Years of experience in Designing, Coding and Implementing Windows-Based and Web Based applications with Microsoft Visual **C#.NET, VB.NET, ASP.NET MVC, Web API, Java script and SQLSERVER**.
* Currently Working in **Cerner Healthcare Solutions Pvt.Ltd** as a **Senior** **Software Engineer**.
* Proficient in Object Oriented Program Synopsis (OOPs).
* Good exposure on all phases of Software Development Life Cycle.
* Experience in web development using C#.Net, VB.Net, ADO.Net.
* Good working knowledge in .NET4.5, and .NET4.6.
* Experience in writing SQL Script using stored procedures.
* A dedicated Team Player with Excellent Communication, Organizational and Interpersonal Skills.

**Qualification**

* **B-Tech** from S C R Engineer College, JNTU.

**Technical Skills**

* **Microsoft Technologies:**  ASP.Net MVC,C#.Net, VB.Net, Web Api, ADO.Net
* **DBMS:** SQL Server

**Experience**

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| --- | --- | --- |
| Cerner Healthcare Solutions Pvt.Ltd(Full Time) | Senior Software Engineer | Aug 2016-Till Date |
| Adroitent ITES Pvt Ltd(Full Time) | Associate Software Engineer | Jun 2011 - Aug 2016 |

**Recent Projects Information**

**Project 6:**

**Title** **:** Person Management

**Client**  **:** Cerner Healthcare

**Team Size** **:** 10

**Technology** **:** C#.Net, VS2019

**Project Description:**

Cerner Registration Management is used to collect person all demographic, relationship, encounter and plan information at pre-registration or registration. This data can be stored in an electronic health record, making it immediately available to the appropriate people throughout the healthcare organization. Collecting this demographic information just once during a patient’s stay eliminates redundant tasks and streamlines future visits.

**Contribution:**

* Involved in Development of Data Access and Business components in C#.Net.
* Involved in Design of the UI Forms and Adding functionality to Forms.
* Involved in the execution of Black box test plans
* Involved in the requirements gathering

**Project 5:**

**Title** **:** HIM Uplift (VB6 to C#)

**Client**  **:** Cerner Healthcare Solutions

**Technology** **:** C#.Net, VS2013

**Project Description:**

Health Information Management is the practice of maintenance and care of health records by electronic means in hospitals, physician's office clinics, health departments, health insurance companies, and other facilities that provide health care or maintenance of health records. This is used to identify current and future information needs, in addition they may apply the science of informatics to the collection, storage, use, and transmission of information to meet the legal, professional, ethical and administrative records-keeping requirements of health care delivery.

**Contribution:**

* Involving in understanding business requirements from solution team.
* Working with List View, List Box, Spread and Tree View Controls.
* Involved in Development of Data Access and Business components in C#.Net.
* Involved in Development of the UI Forms and Adding functionality to Forms.
* Involving in executing Solution Test Plans.
* Involving in Fixing JIRA’s Issues.

**Project 4:**

**Title** **:** Radiology Uplift (VB6 to C#)

**Client**  **:** Cerner Healthcare Solutions

**Technology** **:** C#.Net, VS2013

**Project Description:**

Radiology is an online, radiology information system that enables you to automate many of the processes in the Radiology Department. It fully supports the fundamental activities like Ordering procedures, Viewing an online work list, Starting and completing exams, Reviewing and signing out cases, Evaluating the image, including formulating the radiology report, Managing Mammography exams and follow-up.

**Contribution:**

* Involving in understanding business requirements from solution team.
* Working with List View, List Box, Spread and Tree View Controls.
* Involved in Development of Data Access and Business components in C#.Net.
* Involved in Development of the UI Forms and Adding functionality to Forms.
* Involving in Fixing JIRA’s Issues.

**Project 3:**

**Title** **:** **New UX (Physician Portal)**

**Client : American Health Tech(AHT)**

**Team Size** **:** 6

**Technology** **:** ASP.NET MVC, Web API

**Back End** **:** SQL Server

**Project Description:**

Physician portal is developed as web based application which provides physicians and nurses easy access to resident Health information whenever they need, increasing accuracy, workflow, and the ability to deliver consistent high quality care.

**Contribution:**

* Developed WCF services to expose data in JSON formats will be consumed by UI layer.
* Develped Data Access Layer, Business Layers to get data to service Layer in ASP.NET**.**
* Implemented Error Logging & Tracing
* Writing SQL Scripts for tables, SPs, Views & Triggers

**Project 2:**

**Title** **:** Trust Funds

**Client : American Health Tech(AHT)**

**Team Size** **:** 4

**Technology** **:** ASP.NET MVC

**Back End** **:** SQL Server

**Project Description:**

Trust fund is one of the modules in LTC application it helps to administrator or management to keep a track of resident fund allocation by Medicare or insurance provider. This will include sub modules like Resident Account, Process Batch, Allocate Interest, Statements, Close, Remove History, and Reopen Trust.

This product mainly consists of the following modules.

**Contribution:**

* Involved in Analysis and Development of Enhancement Requirements.
* Developed **Stored Procedures**, **Functions** and **Views.**
* Developed business logic and data access Layer.
* Involved in creating User defined controls.
* Involved in Trouble shooting and Bug fixing.

**Project 1:**

**Title** **:** Smart Charting (LTC)

**Team Size** **:** 4

**Technology** **:** C#.NET

**Back End** **:** SQL Server

**Project Description:**

The Smart Charting allows you to view and modify Smart Charting data, generate reports, and set up Smart Charting features from the Main Menu. We can record Events on the ecare Guide, view the Care Alert Dashboard and view the Completed Care Dashboard. Smart charting allows maintaining the resident history in a cyclic process of ecare Guide/Record Events, Nurse Review, Assessment and Care Plan.

**Contribution:**

* Developed data access components/Business units.
* Implemented custom control to display resident information based on selection criteria.
* Involved in development of stored procedures for reports.