**PROJECT #1**

**Project** :**Agri Insurance**

**Role : Software Developer**

**Environment : ASP.Net MVC 5, C#.Net, SQL Server 2012**

**Client : Reliance General Insurance**

**Description**:

Agriculture insurance is a very unique and a niche insurane in India. India primarily being an agricultural country,

the importance of agriculture insurance increases multi fold. The Govt. of India has launched multiple schemes

under agri insurance viz. PMFBY & WBCIS to safeguard the interest of the farmer and to insure their livelihood “crop”

from any damage due to weather or deficit in yield due to any reason.

This insurance being a niche one and at a very nascent stage, there are no much applications available in the indian

insurance market and mostly things are managed manually. iNube has helped digitizing this and has developed a

robust, user friendly and comprehensive insurance solution and has catered many insurance company with the

application, who are now successfully using this application over the years.

Web application helps in inwarding and tracking the business as well as managing policy administration, claims

management and providing a strong underwriting tool. And mobile app helps in doing the on-field investigation for

the crop health and audit of weather stations, which further helps the General Insurance company to decide on the

pricing and provides inputs for handling claims.

**Responsibilities:**

Involved in gathering all requirements from the client and provide expertise advice for better enhancement of

application.

Involved in the continuous enhancements and fixing of production problems.

Used C#.Net as language to develop code behind business logic.

Development, Support and Maintenance using ASP.NET MVC 5.0 C#,NET,CSS,JSON,AJAX

Involved in creating Models,View Models and DAL using Entity Framework and C# .net

Involved in writing stored procedures for reports and data upload and download functionality.

Used BOOTSTRAP for design with HTML5.

**PROJECT #2**

**Project** :**Medimanage**

**Role : Software Developer**

**Environment : ASP.Net MVC 5, C#.Net, SQL Server 2012**

**Client :Medimanage**

**Description:**

Providing the Health Insurance to end users directly and indirectly .Medimanage is tie up with so many insurance clients ,

it will provide health insurance services to the client .depending on end user requirements and plans

user can take insurance from any client through medimanage website.

This project consists 4 modules 1)Products 2)Health services 3)Wellness and rewards 4)Claims

**Responsibilities:**

Involved in gathering all requirements from the client and provide expertise advice for better enhancement of

application.

Involved in the continuous enhancements and fixing of production problems.

Used C#.Net as language to develop code behind business logic.

Development, Support and Maintenance using ASP.NET MVC 5.0 ,C#,.NET,CSS,JSON,AJAX

**Project 3: FreightX Transportation Simplified.**

**Role: .NET Developer**

**Client: Transitech private limited**

**Working: From Feb 2017 to Present**

**Technical environment: HTML, CSS, JavaScript, C#,Google Maps API, Ajax, WCF,MySQL, VS-2015.**

**Description:**

* This project allows shippers and carriers to enter into direct agreements for transport services.

The Shipper can book the truck and ship his goods from one place to another. Driver will be given with the Android APK which is to be installed in his mobile.

* The shipper can track the vehicle which is moving from source to destination.
* After closing the trip the invoice will send to shipper via Mail.

**Responsibilities:**

* Developed Mobile web forms in HTML, CSS using C# as the code-behind language.
* Integrated PAYTM as Payment Gateway in this Application.
* Developed HTML/CSS/JavaScript for the Store/Event Locator module using Google Maps JavaScript API V3,for website and mobile. Utilized Json to populate content.
* Used WCF services to communicate Database.
* Used Ajax to exchange data with a server, and updating parts of a web page.
* Involved in creation of stored proceduresViews,Table in MySQL.
* Unit testing module level.

**Project 4: Billing Application (AVS).**

**Role: .NET Developer**

**Working: From June 2016 – Oct 2016**

**Technical environment:HTML, CSS, JavaScript, C#, Ajax, WCF, SQL Server 2005, VS-2010.**

**Description:**

* This is a Responsive web based application. The main purpose of this application is to bill the products they sale.
* This project consists of 4 modules: 1) Master 2) Transaction 3) Accounts 4) Reports as per requirements.
* Master Module: Adding Customer, Employee Details, Tax Details, Part Master and Supplier Details.
* Transaction Module: Order Booking,Sales,Purchase, Stock Adjustment.
* Accounts Module: Employee Salary, Customer Receipt and Expense.

**Responsibilities:**

* Responsible for understanding user requirements and developing the application.
* Developed Responsive web forms in HTML using C# as the code-behind language.
* Used ADO.NET objects such as Data Adapter, Data Reader, Dataset and Data List for reading/updating records in the database.
* Used 3-tier Architecture.
* Used Java Script validations for Compare Validation, Regular Expression validation.
* Involved in creation of stored procedures, Views, Table, Trigger in MS SQL Server 2005.
* Used html5 DataTable for displaying data.
* Used Ajax to exchange data with a server, and updating parts of a web page.
* Prepared unit test cases.

**Project 5: ERP Application (WEBRXP6).**

**Role: .NET Developer**

**Working: From Sep 2015 –May 2016**

**Technical environment: JavaScript, DevExpress, C#, ADO.NET, LINQ, MySQL,VS-2010.**

**Description:**

* This project is a web based Application project.
* This project Consists of 6 modules: 1) Master 2) Warehouse,3) Production 4) Invoice 5) Accounts 6)Reports as per requirements.
* Master module: Adding category/Brand/Model/Price, Supplier Details, Customer Details, Employee Details, Work Order Details, Shift Details and Tax Details.
* Warehouse module: We can Quotation the Orders Supplier Quotation ,Purchase Order,GIP Entry(Gate In Pass),GRN (Goods Received Notes),Quality Check and Purchase Booking.
* Production Module: Material Requisition, Material Issue, Stock Adjustment and Production.
* Invoice Module: Sales Order,Delivery Challan and Sales Invoice.
* Account Module: Supplier Payment,CustomerReceipt and Expense.
* Reports : Generating Reports by using the Segate CRYSTAL REPORTS 4 for Stock Report,5 for Invoice Report,4 for Outstanding Report,Ledger Report and
* Sales/Purchase Return Report.

**Responsibilities:**

* Responsible for understanding user requirements developing the application.
* Responsible for designing web forms using DevExpress software development tools.
* Used LINQ, ADO.NET objects such as Data Adapter, Data Reader, Dataset and Data List for reading/updating records in the database.
* Worked extensively with controls like Grid View.
* Used DevExpress validations Controls for side validations.
* Used Java Script validations for Compare Validation, Regular Expression validation.
* Involved in creation of stored procedures, Views, Table, Trigger in MS SQL Server 2005.
* Prepared unit test cases.

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Telemedicine allows health care professionals to evaluate, diagnose and treat patients in remote locations using telecommunications technology. Telemedicine allows patients in remote locations to access medical expertise quickly, efficiently and without travel. Telemedicine provides more efficient use of limited expert resources who can "see" patients in multiple locations wherever they are needed without leaving their facility. In developed and developing countries telemedicine offers a reduced cost solution to delivering remote care when and where it is needed without the building and staffing added facilities. Telemedicine also reduces isolation that clinicians can experience in small medical facilities in distant locations. Telemedicine allows local practitioners to consult with their peers and with clinical experts when needed. Telemedicine further allows them to participate in grand rounds and education opportunities they would not normally have access to without travel and time away from their patients.