|  |  |
| --- | --- |
| Agnib Pyne  #137, Wellington Paradise, Chick Begur, Singasandra, Bangalore – 560068  +91.9036065829 | agnib.pyne@gmail.com |  |

|  |
| --- |
|  |
|  |
|  |

Summary

* Having an experience of 2+ years in the field of Information Technology – Development and Business Analysis.
* Comprehensive knowledge on Software Development Life Cycle (SDLC), having thorough understanding of various phases like Requirements, Analysis/Design, Development and Testing.
* Extensive experience in gathering, managing and documenting business and functional requirements, communicating effectively with upper management and client.
* Experience in web development using **.NET** technology and **SQL Server** and designing business models using UML – Use Cases, Sequence and Activity diagrams.
* Comprehensive knowledge on Waterfall and Agile Methodologies.

Skills

* PHP, C#, ASP.NET, C, HTML, JavaScript, jQuery.
* Web Services
* MS SQL 2005 / 2008, MYSQL, MS Access.
* CSS, Ajax.
* MS-Word, MS-Excel, MS-PowerPoint.
* Technical Documentation – functional and non-functional requirements, DFD, Use Cases, Sequence and Activity diagrams, ERD.

Experience:

Programme Assistant | August 1st 2014 – November 20th 2014

National Informatics Centre (under the payroll of CyberQ Consulting Private Ltd.) | Bangalore, Karnataka

**Projects**

• **Food and Civil Supplies Department Bangalore**

**Brief Description**

This system provides the users the interface to maintain Ration Cards of the Karnataka citizens and also maintains the distribution of food grains and kerosene.

Some of the features are:

1. The photo-bio center need to take photo and biometric of the candidate while application of Ration Card.

2. The Food-Inspector will verify the details and approve or reject the application.

3. Online application is also possible.

4. Coupons will be generated every month for distribution of Food grains and kerosene.

5. Various reports are provided on the basis of district, taluk, area and ration shop, for users of various roles.

Technologies Used: **Asp.Net 2010, Sql Server 2008, JavaScript, ajax.**

**Roles and Responsibilities**

* Developing reports for the system, as required by the client.
* Preparing technical documentation.
* Assisting the clients with demo of the application.

Project Assistant | January 1st 2012 – December 18th 2013

Compunet Infotech | Kolkata, West Bengal

**Projects**

• **Data Management System (DMS)**

**Brief Description**

This web application has got two sections – **ADMIN** and **OPERATOR.**

This system maintains all the information required for production of biscuits – weight and gauge, oil percentage, temperature, manufacturing defective. The management is also provided with various reports required to make decisions and planning.

Technologies Used: **ASP.NET 2008, C#, MS SQL SERVER 2005, JavaScript, jQuery, ajax.**

**Roles and Responsibilities**

* Requirement gathering and analysis.
* Development of business logics.
* Preparing required technical documentation.
* Designing of database.
* Interacting with the client for further requirements, if any and modification of existing requirement(s).
* Visiting client sites to deliver the project demo and supporting them with other queries.
* Providing project progress report everyday to the senior.

• **Sales Management System (SMS)**

**Brief Description**

This web application has got two sections – **ADMIN** and **USERS.**

This system is capable of managing branch, agents, commission percentage and designation information. The system also helps the users to add prize details, policy details, commission details earned by agents for any period.

Technologies Used: **ASP.NET 2008,** **C#, MS SQL SERVER 2005, Crystal Reports.**

**Roles and Responsibilities**

* Requirement gathering and analysis.
* Development of business processes.
* Partial designing of database and documentation.
* Interaction with the client for further requirements, if any and modification of existing requirement(s).
* Visiting client sites to deliver the project demo and supporting them with other queries.
* Providing project progress report everyday to the senior.

• **Education Center Management System (ECMS)**

**Brief Description**

This windows GUI based application was developed to facilitate the user to manage student and course details. The users can manage course, student and fee payment details. The system allows the user to search for a student, view revenue details for any period.

Technologies Used: **C#, MS SQL SERVER 2005.**

**Roles and Responsibilities**

* Requirement gathering and analysis.
* Development and preparing technical documentation.
* Visiting client sites to deliver the project demo and supporting them with other queries.
* Providing project progress report everyday to the senior.

• **Relationship Management System (RMS)**

**Brief Description**

This is a CRM based web application that facilitates to enter, maintain and manage the records of the customers.

The features are:

1. The customers can be individuals or any company.

2. The system maintains their records hierarchy-wise and also calculates their rent, based on various conditions.

3. The system has also got business objects like Person, Person Role, address, measurements and rent.

Technologies Used: **PHP, vTigerCRM, MySql, jQuery, Ajax.**

**Roles and Responsibilities**

* Partial development of the modules
* Modification of table structure wherever necessary.
* Reporting to the senior regarding project progress.

Education

MCA | IGNOU | 1st Division | December 2012

A Level | DOEACC | Grade B | July 2008

B.COM | Calcutta University | 2nd Division | July 2006

H.S | Calcutta University | 2nd Division | July 2003

**10th | I.C.S.E | 1st Division | July 2001**