**Email: XXXXXXXX** Name: XXXXXXXX **Mobile: XXXXXXX** 

#### Summary

- XXXX Year XXXX Months of IT experience in Developing, Designing web applications in Asp.Net with C#.Net.
- Strong Knowledge on Object Oriented Programming Languages.
  Successful in a team environment or working independently and driving juniors.
- Driven to make a positive impact on a project in any role and to meet challenges and surpass expectations.
- Good analytical, programming, troubleshooting and debugging skills
- Good Communication skills

#### **Education Qualifications**

Master of Computer Application from XXXXX University with an aggregate of XXXX from XXXXX to XXXXXX

# **Experience Summary**

✓ Working as a Software Engineer for XXXXX Info Solutions, Hyderabad from august XXXXX to till Date.

## **Technical Experience**

Microsoft Technologies	ASP.Net, C#.Net, ADO. Net, ASP.NET AJAX, WCF,LINQ
Web Technologies	HTML, XML
Scripting Languages	JavaScript
Operating Systems	MS-Dos, Windows 2000/XP
Database	SQL Server 2005/08, MS Access
Web Servers	Internet Information Server (MS-IIS 6.0)

IDE	Visual Studio 2005/08
Designing Tool	Microsoft Visio
Reporting Tool	Crystal Report 8.0

# **PROJECT DETAILS:**

#### PROJECT# 1

Title : **XXXXXX** 

Environment : C#.NET, ASP.NET, Web Services, Ajax, SQL Server 2005

Team Size : 8

Client : Data point Info Solutions

Duration : August 2009 to April 2010

### **Description**

To avoid the Piracy or illegal usage of application, we like to build Software which can maintain & monitor The Licenses. Through this Software the Organization will flexibly license all their software applications. The License Server project is having Web and Windows Environments.

Web Application contains 3 modules

- Admin
- Tech Support
- Users (Authorized & Unauthorized)

Admin is Responsible to create, edit, disable and list the "Tech support Persons". He should be able to see the list of License keys generated by Tech support persons in the form of individual report, consolidated report based on the date range, and how many licenses are activated with a date and location range about the product and to check the business developments. He should be able to see how many licenses are tried to use illegally with a date range and location range.

Tech Support will "Generate the keys" and "Print out the Labels". He can view the generated keys in the past.

User will read and input the Key when Software requests the key. He registers his personal details during the License Activation Procedure. He is allowed to activate the key only once. Windows Application is designed for activating the software, When User Purchased the Original software along with license key, He has to enter the key while installing the

software. The Key will be Validated and client system details are captured and stored in DB. This key is now registered for that particular user and he is authorized to use the software. The project was done in N-Tier architecture using web services.

#### Responsibilities

- Involved in the Admin Module
- Implemented user interface using HTML, CSS, AJAX and JavaScript
- Used Validation Controls in ASP.Net for validating Front-end form
- Extensively used Grid Views with sorting and paging
- Involved in the all Phases of Software Development Life Cycle like Requirements Gathering, Analysis, Design, Implementation and Testing.
- Used N-tier architecture for presentation layer, the Business and Data Access
   Layers and were coded using C#.Net

#### PROJECT # 2

Title : **XXXXXXXXX** 

Environment : ASP .Net, C#.Net, AJAX, CSS, SQL Server 2005

Team Size : 8

Client : SVS Super Specialty Hospital

Duration : July 2010 to March 2011

## **Description**

Hospital Management Information System (HMIS) Software is a Powerful, easy to use and has designed and developed to deliver real conceivable benefits to hospitals and clinics. It covers wide range of Hospital Administration and Management Processes. It is integrated to client / Web server Application.

**Hospital / Clinic Parameters Setting :** Simple way to create or Modify the Hospital Settings, Creating users, defining User Privileges', Setting up of Charges, Restricting the entries in a page can be done in few Seconds.

#### **Functionalities**

- Patient Registration System
- Out Patient Module
- Medical Records
- > Uploading the data to Central System
- Doctors Duty Register
- Users Management
- Medicines Management
- Advanced Reports
- Mailing Functionality

# **Responsibilities:**

- Involved in the Modules Payroll, Finance for the development of Analysis and code using C#.Net
- Extensively used ADO.NET objects such as Data Adapter, Data Reader, and
   Dataset for Reading/Inserting/updating/Deletion of records in the database.
- Involved in the all Phases of Software Development Life Cycle like Requirements Gathering, Analysis, Design, Implementation and Testing.
- Having best practices like implementing 3-Tier Architecture, Mailing functionality and Creating SQL Server Stored Procedures.