**HEMANTH JONNALAGADDA**.



**SUMMARY:**

* 2+ years of experience in analysis, design and development of client/server, web based and n- tier application. Expert in developing windows applications, web applications, windows services and web services in Microsoft Visual Studio .Net IDE using C#.Net 3.0, C#.Net 4.0, ASP.NET, ADO.NET and SQL Server.
* Proficient in AJAX, HTML, CSS, JavaScript, Crystal Reports, WPF, WCF.
* Experience in Backend database SQL SERVER 2005 and ORACLE 10g.
* Worked extensively with Data Adapter, Dataset, Data reader as a part of ADO.NET to access and update database.
* Ability to work under strict deadlines and to deliver consistent results that exceed expectations.
* Excellent organization, Analytical and problem solving skills and ability to quickly learn new technologies.

**Technical Skills:**

* Programming Languages : C, C++, VB.NET, T-SQL, C#.
* Microsoft Technologies : ASP.NET 3.5,ASP.NET 4.0,

C#.NET, ADO.NET, WCF, WPF.

* Web Technologies : HTML, JavaScript, ASP.NET, AJAX.
* IDE : Visual Studio 2005, 2008.
* Database : SQL Server 2005, Oracle 10g.

**PROFESSIONAL EXPERIENCE:**

Working as **IT Engineer** in **CMC Limited**. **A TATA Enterprise**, **Gachibowli, Hyderabad** from **July 2009 to** till date.

This organization provides IT solutions development and consulting services to various clients across the globe.

**(Summary of assignment/Projects in CMC)**

**Project#1:** **Dial 100**

**Duration:** January 2011 to till date.

**Client:** Maharashtra Police

**Role:** .NETDeveloper

**Project Description:**

* Many countries public telephone networks have a single emergency telephonenumber, sometimes known as the universal emergency telephone number or occasionally the emergency services number, which allows a caller to contact local emergency services for assistance. The emergency telephone number may differ from country to country. It is typically a three-digit number so that it can be easily remembered and dialed quickly. Some countries have a different emergency number for each of the different emergency services.
* Our country has DIAL 100, an emergency number for people to call police. This Dial 100 is a website portal on which it helps the telephone and wireless operators for locating points for the incident’s address and caller’s address and informing to the nearest patrol to the incident’s address with the help of Google maps through a communication server and maintain all the records from every crime place to place which are filed [as FIR] in one database**.**

**Responsibilities:**

* Used N-tier architecture for presentation layer, the Business and Data Access Layers and were coded using C#.
* Developed and consumed Web Services for Google maps.
* Developed Web forms for the operator screens and supervisor’s screen using C# and ASP.NET.
* Used HTML, JavaScript and AJAX for developing Controls and web forms.
* Developed Cascading Style Sheets (CSS) for User Interface uniformity throughout the application.
* Worked on SQL Server database that can maintain all the records that contain procedures, functions etc.
* Developed Web Services for user authentication and file transfer.
* Worked on exporting reports to Excel from Grid views using Crystal reports.
* Deployment of Application on Test and Production Server.

**Environment:** Visual Studio 2008, ASP.NET 3.5, ADO.NET,WCF,WPF, SQL SERVER 2005, HTML, IIS v6.0, Windows Server 2003.

**Project#2: Vehicle Tracking System**

**Duration:** November 2009 to November 2010

**Client:** IOCL and HPCL.

**Role:** .NETDeveloper

**Project Description:**

 This is an integrated Vehicle Tracking System to track 20,000 vehicles throughout India for assisting the Depot managers, shift supervisors by informing the tanker (fuel) location and crossed landmarks. The positional information is conveyed to the central station over a GPRS/GSM network for computing the arrival times, number of deliveries trips made etc. Along with other relevant information is transmitted in real time to the various client systems placed at various branch offices.

**Responsibilities:**

* Used N-tier architecture for presentation layer, the Business and Data Access Layers and were coded using C#.
* Developed application logic using C#.
* Written stored procedures, triggers using SQL in SQL SERVER 2005
* Worked intensely on the User Interface.
* Developed Web Forms using C# and ASP.NET.
* Used AJAX in some web forms.
* Worked on Cascading Style Sheets and XML-Schemas.
* Developed Web Services for user authentication and file transfer.
* Worked on exporting reports to Excel from Grid views.
* Deployment of Application on Test and Production Server.

**Environment:** Visual Studio 2008, ASP.NET 3.5, ADO.NET, WPF, SQL SERVER 2005, HTML, IIS v6.0, Windows Server 2003.

**ACADEMIC QUALIFICATION:**

* Bachelor of Technology (B. Tech, C.S.E) from Bapatla engineering college, Bapatla of 2009 with 67.54%.
* Intermediate (10+2) from Satya junior college, Machilipatnam of 2005 with 89.6%.
* S.S.C (10th Standard) from Municipal high school, Machilipatnam of 2003 with 84%.

**PERSONAL INFORMATION:**

**NAME :** JONNALAGADDA HEMANTH

**DATE OF BIRTH :** 5th Aug, 1988

**FATHER’S NAME :** J.SAI LEELA PRASAD

**GENDER :** MALE

**LANGUAGES KNOWN :** ENGLISH, TELUGU

**NATIONALITY :** INDIAN

**HOBBIES :** LISTENING TO MUSIC, PLAYING

CRICKET.

**ADDRESS :** R.GOLLAPALEM, GUNDUPALEM (PO)

MACHILIPATNAM, KRISHNA (DIST)

**DECLARATION**

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

**((Hemanth Jonnalagadda))**