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**Professional summary**

* **Over 5 years** of Experience in applications performing Analysis, Design, Development, Test and Support.
* Experience in developing web applications using in **ASP.NET**, **MVC**, **HTML, C#.NET** and **SQL Server**.
* Experience in supporting the production system and handling day to day issues.
* Experience in supporting production applications coded **.Net Framework Versions 2.0** and **classic ASP**.
* Extensive Experience in Database Programming and Development using **MS SQL Server 2008 and SQL Server 2005**. Good experience in SQL **Functions**, **Triggers** and **Stored Procedures**.
* Experience in data access technologies like **ADO.NET**
* New technologies like **SSIS and Informatica level-1.**
* Experience is reporting tools like **Remedy, CBUS, SVN** and **Service Now**.
* Experience in SQL supported tools like **Import and export Wizard**, creation of **SQL Server Integration services (SSIS).**
* Experience in JavaScript and Ajax.
* Finally support and maintenance of the application in production support.

**Professional Experience**

* Working with Tech Mahindra Limited, Noida as Software Engineer from 27th Sep 2012 till date.

**Educational Background**

* B.Tech (H) D.C.R.U.S.T, Sonepat with an aggregate of 82.6%.
* 12th standard with an aggregate of 81.4%
* 10th with an aggregate of 83.2%

**Technical skills**

Languages : C#.Net

RDBMS : SQL Server 2000 /SQL server 2005/SQL Server 2008.

Data Access Technologies : ADO.Net

Environment : Windows XP, Windows 7

Web Technologies : ASP.NET, ASP.NET MVC

IDE : Visual Studio 2008/2010/2012.

**Professional Exposure**

**Project #1**

**Title** **:** Admin Application

Role : Developer

Environment : ASP.NET MVC, VB.NET, SQL Server 2010

Tools : Visual Studio2010

**Description:**

Admin Application is a web based application which allows center admin to add user, delete user, edit user, Update Center etc. This application was earlier written in classic ASP and now we have rewritten the complete application in ASP.NET MVC.

**Responsibilities:**

* Developed the application

**Project #2**

**Title** **:** Dispute Tracking System

Role : Developer

Environment : ASP.NET 2.0, C#.NET, SQL Server 2005

Tools : Visual Studio2005

**Description:**

Dispute Tracking System is a web based platform for users to raise their dispute on the current billing system. This application is serving the users in two forms: DTS US and DTS MOW (Most of the World).User can raise as well as check the status of the dispute.

**Responsibilities:**

* Rewritten the application from classic asp to asp.net.
* Coordinating with higher authorities for any critical issues.
* Supporting and resolving the issues raised by the customers.

**Project #3**

**Title** **:** Certified Pre-Owned

Role : Developer

Environment : ASP.NET 2.0, C#.NET, SQL Server 2005

Tools : Visual Studio2005

**Description:**

Certified Pre Owned System has been developed to support the NCI-backed Certified Pre-Owned Program for dealerships to utilize. This Certified Pre-Owned system includes a web front-end component and interfaces with Car Proof, Shift Digital, and NCI’s host systems. It helps the Dealers to sell the Pre Owned cars and cars should be certified with the car proof provided by Car proof team. Dealer can register their vehicle with their details (Vehicle Identification Number (VIN) and mileage).They can sell their cars once the vehicle is approved and agreement is signed by the user.

CPO is **Critical A** application as it is interacting with six different interfaces. It provides bi-lingual support i.e. English and French

**Responsibilities:**

* Minor enhancements to make application better for users.
* Coordinating with higher authorities for any critical issues.
* Supporting and resolving the issues raised by the customers so they can sell their vehicle easily.

**Project #4**

**Title** **:** Enrolment Management System

Domain Name : https://ncipassport.nnanet.com/en/login.asp

Role : Developer

Environment : ASP,

SQL Server 2005.

Team Size : 3

**Description:**

Enrollment Management System has been developed to support the NCI dealerships to assign the users under their Dealerships. Enrollment Management System is a web application and dealer admin can enroll the users under their dealerships and provided an unique identification number called EID. This application is interacting with other interfaces like Mainframes. It allows the dealer admin to add the enrolments with a SIN (Social Insurance Number) which is unique. Enrollment Management System provides bi-lingual support i.e. English and French.

**Responsibilities:**

* Resolving the issues related to customers EIDs as it is centralized app for EID enrollments.
* Minor enhancements to make application better for users.
* Coordinating with higher authorities for any critical issues.

**Project #5**

##### **Title** **:** Parts Re-ordering

Domain Name : http://10.64.8.144/PartsReorder/Login.aspx

Environment : ASP.NET2.0, C#.NET,

SQL Server 2005,

Tools : Visual Studio2005

Team Size : 3

**Description:**

This application is for analysis of daily and weekly parts orders in addition to the Emergency parts orders. The system displays the various types of orders to user and provides them the ability to navigate to individual line item. User can be able to see the orders that are approved, waiting for approval and can view the details of the Parts for approval. System allows the user to view the part # on screen along with other details and to modify the proposed order quantity and place an order. Allows the user to view the reports and perform analysis based on the parts order data. Data for all the parts is coming from mainframes in the form of Flat files which in turn gets uploaded by SSIS automated job. This application is very critical for the Business point of view as application failure may cause Business interruption as users will not be able to approve or reject the parts assigned to them.

**Responsibilities:**

* Resolving the production issues on daily basis.
* Minor enhancements and jobs automation for better user experience.

**Project #6**

##### **Title** **:** SQL SERVER AUTOMATED JOBS

Environment : SQL Server 2005, SQL Server Integration services

Team Size : 3

**Description:**

SQL Server Automated jobs are for reducing the Manual effort for sending generated PDF and populating the web interface. In this project we have Vehicle Invoice, Bill of Sale and Parts Reordering which run through SSIS packages. For Vehicle Invoice and Bill of Sale Data comes from Mainframes in the form of Flat file which is uploaded in SQL server database through SSIS packages and then the generated invoices are automatically send to users via mail.

In parts reordering we have Parts reordering web interface which gets populates by this job run. This job has 35 steps in which it runs 7 SSIS packages to load the data coming from mainframes in 7 different files. This job is very critical as a single failure may lead to data mismatch in the web interface which can create inconvenience for the business.

**Responsibilities:**

* Involved in Designing of SSIS packages and debugging them for any issues.
* Involved in Daily check of the jobs and in case of failure resolving the issue and Re-run the jobs.

**Personal Profile:**

##### Name : Akanksha Khandelwal

##### Father Name : Rajender Khandelwal

##### Sex : Female

##### Marital Status : Single

##### Languages Known : English and Hindi

##### Alternate Mobile : +91-9599110375

##### Nationality : Indian

##### Date of Birth : 08-March-1990

Place: New Delhi [Akanksha Khandelwal] bullet1