**PRAVEEN KUMAR SHARMA**

# Dot Net Developer (C# / ASP.NET,WPF,Silverlight)

# Address:-

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**OBJECTIVE:**

* In search of a position to utilize my skills in the IT Industry that offers professional growth while being resourceful, innovative and flexible.

**PROFESSIONAL SUMMARY:**

**5.4 years of experience in Microsoft .NET Technology (C# /ASP.NET/WPF/SILVER LIGHT/ADO.NET) and Oracle 11g.**

* Proven expertise in developing software application and web development using C#, ADO.NET, ASP.NET, SILVER LIGHT, TELERIK, ORACLE 10g also extensive experience in design and development.

**EXPERIENCE SUMMARY:**

* Working as a Sr. Software Engineer for the Client **TATA STEEL LIMITED, Jamshedpur** on the payroll of **NapaSoft, Jamshedpur** from 01 July 2016-till.
* Worked as a Sr. Software Engineer for the Client **TATA STEEL LIMITED, Jamshedpur** on the payroll of **LHS, Jamshedpur** (I) Pvt. Ltd from 2nd October 2012 to 30th June 2016.
* Worked as a **Software Engineer** for Client **TATA STEEL LIMITED, Jamshedpur** on the payroll of **Pioneer Computers Co.** (I) Pvt. Ltd 6th August 2011 to 30st September 2012.

**TECHNICAL QUALIFICATION:**

* **Bachelor of technology from BPUT in Computer Science.**

**EDUCATIONAL QUALIFICATION:**

* **Intermediate in Science (10+2) from J.S.M College, Jamshedpur.**
* **Matriculation** from **R.V.M High School, Sakchi, Jamshedpur.**

**TECHNICAL SKILLS:**

**Architecture & Framework**

**.** NET Framework, 3.0, 3.5, 4.0, 4.5.

**. NET Technology**

C#, ASP.NET, ADO.NET, WPF, SILVER LIGHT, WCF

**Internet Tools**

HTML, TELERIK

**Databases**

Oracle 10g

**Interface**

TOAD

**Operating System**

Windows 2000/2003/2008 Server / XP, Win 7, Win 8.

**Projects:**

1. **Project Title :** Blast Furnace Level 2 System.

**Technology :** Dot Net (C#, WPF, Silverlight, WCF)

**Tools :** Telerik.

**Operating System**  **:** Window XP.

**Database :** Oracle10g

**Client :** CRM, TATA STEEL

**Duration :** 01 July to till date.

**Description**: - Blast Furnace is also a web based system which uses latest .net technology for Rich Browsing experience to the user of the system. GUI/Frontend is designed in WPF along with the tools Telerik and in the backend side C# is used to do the coding. Blast Furnace is a system which is used to show the real time data using the graphs and reports. This guides the operator to take the decision whether the furnace is running appropriately. There are different Modules like Lab Browser, BCM, Stock House, BD offline, BD online, LLM etc.

**Responsibility:**

* Development, Testing and Implementation of application software for this Application.
* Checking validations project.

**2) Project Title :** DLS Level 2 Systems.

**Technology :** Dot Net (C#, WPF, Silverlight, WCF)

**Tools :** Telerik.

**Operating System**  **:** Window XP.

**Database :** Oracle10g

**Client :** CRM, TATA STEEL

**Duration :** 15th July 2014 - 30 June 2016

**Description**: -Defect logging system (DLS) is web based system which uses latest .net technology for Rich Browsing experience to the user of the system. GUI/Frontend is designed in WPF along with the tools Telerik and in the backend side C# is used to do the coding. Defect Logging system is a system which is used for logging the defects in coils by manual inspecting just before delivering final product to the customer. Based on defect logged by operator Defect logging system can make decision for holding or passing the coil automatically based on some criteria. The final inspection decision is sent to Level-3 system, which is responsible for scheduling of the coil for further processing within CAPL. If the coil status is not PASS, processing in further for packaging and dispatch etc is not permitted. If the decision passed from inspection station is to HOLD the coil, the technical services personnel reviews the decision by revisiting the defect data and modifies the decision on a case to case basis.

**Responsibility:**

* Development, Testing and Implementation of application software for this Application.
* Checking validations project.

**3) Project Title :** CCCSUI Level2 System.

**Technology :** Dot Net (C#,WPF,Silverlight, WCF)

**Tools :** Telerik.

**Operating System**  **:** Window XP.

**Database :** Oracle10g

**Client :** Coke Plant, TATA STEEL

**Duration :** 2nd October 2012 – 10th July 2014.

**Description**: - Computerized Combustion Control System User Interface is the project which is all about the pushing and charging of the coke into the oven. GUI/Frontend is designed in WPF along with the tools Telerik and in the backend side C# is used for the coding. The coal is finely crushed and put into the oven for cooking to develop it into the form of coke. It is cooked for 28 hours. Then the coke is formed. In this project we have shown the different machines live into the Screen which defines their own position. There are 88 ovens which is present. We displayed some reports for the pushing and charging time also. This entire project has been designed with silver light & using Telerik tools for enhanced interface web application.

**Responsibility:**

* Development, Testing and Implementation of application software for this Application.
* Checking validations project.

**4) Project Title :** Online Vendor Gate Pass System.

**Technology :** Dot Net (VB.Net,Asp.Net)

**Operating System**  **:** Window XP.

**Database :** Oracle10g

**Client :** Gate pass Section and Contractor Cell, TATA STEEL

**Duration :** 6th August 2011 to 30st September 2012.

**Description**: - Online Vendor Gate pass System is about of applying gate passes for the contractor’s employees. GUI/Frontend is designed in asp.net and in the backend side vb.net is used for the coding .This system consists of applying gate pass for temporary as well as permanent gate pass. Temporary gate pass consist of 30 days and permanent for 189 days. Here the contractor applies the gate pass as per the rules and regulations. There are many restrictions which are checked before applying for gate pass like work order, validity of safety pass etc. This project is designed on Asp.net and Ajax.

**Responsibility:**

* Development, Testing and Implementation of application software for this Application.
* Checking validations project.

##### **PERSONAL:**

* Innovative, Quick Understanding, Hardworking, punctual and sincere both in work and in personal life.
* Quickly adapting to the new environment and ability to learn.
* To work with positive attitude, analyzing all kinds of situation with honest efforts.
* Fulfilling the specified task within its proper duration and **never say die attitude**.

##### **PERSONAL INFORMATION:**

**Name :** PRAVEEN KUMAR SHARMA

**Date of Birth** : 8TH OCT 1988

**Father’s Name :** Mr. R.P Sharma

**Gender**  **:** Male

**Nationality :** Indian

**Marital Status** : Married

**Language Known :** English, Hindi, Bengali, Bhojpuri & Oriya.

**Passport No. :** L1948984

**Pan Card No.** **:** DOXPS2515L

I hereby declare that all the above-mentioned details are true to the best of my knowledge and belief.

**Place**: Jamshedpur **(PRAVEEN KUMAR SHARMA)**