**RAJENDRA KUMAR HARBOLA**

K-600,Gali No. 3

Gautam Vihar, Delhi-53

**Passport No.** K0141981 **Mob:** +91- 9868103781; **Email:** rajuharbola@gmail.com



**OBJECTIVE**

Seeking challenging assignments in the field of **Software,** in an organization of repute, this provides me avenues for learning and encourages individual growth, utilizing my capabilities to the optimum to contribute towards personal, professional & organizational goals.



**PROFILE**

* IT Professional with good technical proficiency and practical experience, gained while working on different projects (***Having Knowledge of VSS , CMMI Processes (like Coding Standards, documentation i.e. Test cases, Req. Summary Form, Req. Traceability Matrix, SDD etc****).*
* Excellent knowledge of **ERP,Accounting & Insurance Domain**
* Excellent knowledge in creating web applications in **ASP.NET, C#,WCF,MVC, Ajax, JQuery, JavaScript, Crystal Reports, SQL Server 2008, MySql**
* A systematic, organized, hardworking and dedicated team player confident in handling multiple assignments under pressure and meeting tight deadlines.



**IT FORTE**

|  |  |
| --- | --- |
| **Programming Languages** | - C# |
| **Web Development** | - **ASP. Net 4.0, 3.5,WCF,MVC** |
| **Database** | - **SQL SERVER 2008**, Oracle , MySql |
| **Web Designing** | - Java Script, Jquery |



**PROFESSIONAL EXPERIENCE**

**4+ Year *Experience in .NET Technology as a Software Engg .***

1. ***Working in Binary Sementics Ltd since August 2013.***
2. **Worked in CCS Computers Pvt. Ltd (*CMMI Level Three Company*) from Dec 2010 to July 2013.**
3. **Worked in *Accolade Labs* from May 2009 to Dec 2010.**

**MAJOR PROJECTS HANDLED**

1. **Project : Policy Premium Calculator**

Client :Hyundai Motors

Role : Team Member

Team Size : 3

Enviornment : Visual Studio.net 2010(**WCF**), Oracle

Description :

Insurance company’s Dealer can use this WCF service for Caclulating Policy Premium. Premium can be calculated on the basis of Policy Effective Date, Invoice Date, Zone, Vehicle Capacity (CC), Invoice Value, Accessory (like Electrical , Non- Electrical, Bi Fuel Kit).

1. **Project :Operation Management System**

Client :CCS Computers Pvt Ltd

Role : Team Member

Team Size : 4

Enviornment : Visual Studio.net 2008(ASP.net with C#), SQL Server 2008, Jquery,Ajax,WCF

CMMI Req. : VSS, CMMI Coding and other Guidelines

Description :

The software product to be produced is Operation Management System which will automate the operations in different departments.OMS will be a web based application which can be used for managing day to day operations. OMS will allow users to store their information electronically.

The following functions are being covered in the OPS Scope:

Generate PO

Generate OPR(Order Process Request):- Sales/Services

Budget Plan Creation(Sales/Services)

SPC Upload

Generate MRN(Material Receipt Note)

Create Challan

Generate Sales Invoice.

Add details of (customer, service packs, product, vendor, employee)

Generate various reports.

Responsibility : Worked as a Team member, Requirement Gathering, Documentation, Database

Creation, Implementation, UI Designing, developing the code.

1. **Project :Decision Support System**

Client :LG Electronic

Role : Team Member

Team Size : 4

Software Used : Visual Studio.net 2010(**MVC 3.0**), Sql Server 2008

CMMI Req. : MS Project, VSS, CMMI Coding and other Guidelines

Description :

DSS is used for assigning task and knowing the task status. On the basis of all assigned task assignee'll be able to take his/her final(consolidate) decision. In this system, one user can assign task to multiple users and multiple users are also able to assign him/her task

Responsibility : Worked as a Team member, Requirement Gathering, Documentation, Database

Creation, Implementation, UI Designing, developing the code.

1. **Project Title** : **CMS (Campus Management System)**

**Client** : **IMA (Indian Military Academy), Dehradun**

Role : Software Engineer

Environment : ASP.Net 3.5, C#.Net, SQL Server 2005, Ajax, ADO.Net.

Team Size : 4 Members

CMMI Req. : MS Project, VSS, CMMI Coding and other Guidelines

Description :

Campus Management System is customized ERP developed **with standard coding Practices** follow the **Waterfall** Model. This is Complete Campus Management Software that contain several useful modules to improve the Efficiency of Campus Administration of IMA. Reports can be taken from Third Party reports Writers such as Crystal Reports.

CMS will include 25 Modules, Few modules are -

* Cadets Administration
* Health Management
* Inventory/Asset Management
* Quarter Management
* Parade State and Leave
* Calendar and Scheduling
* Question Bank
* Mess & Catering
* Staff Administration

Responsibility : Worked as a Team member, Documentation, Database Creation, Implementation, UI

Designing, developing the code.

1. **Project : Project Monitoring and control**

Client : CCS COMPUTERS P LTD

Role : Team Member

Team Size : 4

Software Used : Visual Studio.net 2008(ASP.net with C#),Sql Server 2008,Ajax,Javascript

CMMI Req. : MS Project, VSS, CMMI Coding and other Guidelines

**Description:**

The software product to be produced is an application which will automate the organization operations. This application will have a database system which can be used for managing CCS organization day to day operations and different activities. This application contains:

The software product to be produced is an application which will automate the organization operations. This application will have a database system which can be used for managing CCS organization day to day operations and different activities. This application contains:

1. Project information-Project Initiation

2. Resource information-Resource Pool & Resource Allocation

3. Phase and task information-Schedule Creation

4. Time Sheet Management-Effort logging

5. Reviews and audit information-Capturing defects in audits &

Reviews and maintaining Review Report

6. MIS

* Schedule Variance
* Effort Variances
* Cost Variances
* Phase wise Effort
* Resource wise Deviation(Effort variation, Schedule Variation)
* No. of defects-Defects Metrics Calculation
* Project wise time utilization
* Phase and task wise time utilization
* Resource monthly report

The end users are the CCS software staff. The system should be use Login/ Password technique for imposing security at the user level. Each user will have a unique username and password.

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**EDUCATIONAL AND PROFESSIONAL DEVELOPMENT**

**M. C. A.**

Sikkim Manipal University with 71%

**B.Com**

Kumaon University Nainital with 54%

**Three Year Diploma In Computer Sci. & Engg.**

U.A.B.T.E. Roorkee with 75%

**Intermediate**

G.I.C.Ramnagar (Nainital) with 59.4%

**Matriculation**

G.I.C.Ramnagar (Nainital) with 69%



**Date of Birth:** 28 April 1984

I here by declare that information given above is true at the best of my Knowledge.



**DATE: …………………**

**PLACE: ……………….. (RAJENDRA HARBOLA)**