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**Hyderabad – 500095**

**RAJKUMAR NAMATABADE**

**I. Professional Summary**

**Professional Summary:**

* Around 11 years of Project Planning, Development and Implementation experience across various software development. Played various roles from team player to Project Manger with extensive knowledge and experience of domain (like Finance, Banking and credit card and Retail and eGovernance).
* Career progression from software engineer to Project Manager with skills acquired in SalesForce.com(Cloud Computing) and JAVA-J2EE, project management with experience in resource balancing across project in a matrix organization structure, Regularly undergoing profession development to abreast on new skill and technological advancement.
* Excel in communicating with Client, Onsite and Offshore to provide accurate reporting and information regarding the ongoing projects and initiatives.
* Significant, progressive experience in Education and Retail, Finance and Banking domain. Worked for clients like GE and Citi Group of credit card division and Sams (Wal-Mart – P & G) in retail domain and SIMS and ISMS of AP and Telegana Government in education domain for eGoverance project for state governments.
* As Project Manager having track record of successful completion and handover of projects like SIMS(School Information and Management System) , Apollo Workstation(Genpact), SMIT, SWCAM and Sams projects onsite and offshore has been achieved and SIMS - of AP Government, while coaching/developing team member, actively participating in teamwork activities, promoting open communications and maintaining good relationships with client using AGILE - SCRUM and Waterfall Methodology.
* Excellent knowledge on technologies Java – J2EE, Servlet, Jsp, JDBC, Struts, EJB, Spring and Hibernate and Sales Force.Com (Cloud Technology).
* Proven ability to analyse and structure Business Intelligence data with experienced at end to end requirement capture.

Experience in team recruitment, mentoring and training for specific skill sets, domain and process.

**II***.* **Achievements**:

* **Six Sigma Green Belt Trained.**
* **Received Long Term Service Award.**
* **Received Stager Bonus (Employee Retention)**
* **Received Pat On Back Award(POB)**
* **Received Contribution to Offshore Development Circle(ODC)**
* **Received Pat On Back Award(POB)**
* **Received Computer Society of India eGovernance Award 2018-2019**

**III. Technical Skills**

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| **Skill category** | SalesForce.com(Cloud Computing) and JAVA-J2EE |
| **Skills** | SalesForce, Java, J2EE, Servlets, Jsp, Struts, Hibernate, Spring, EJB, Weblogic, Websepher Tomcat Server and JBoss.  **Version Control:** VSS and Clear Case. |
| **Optional Domain Skill** | Finance, Banking and Retail, School Information Management System |

**IV. Education**

B.E from Poona University

**VI. Employment Summary**

* **APTOnline - Joint Venture of Tata Consultant Services (TCS) and Government of Telegana and Andhra Pradesh (AP)**

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| **Organization** | APTOnline Ltd is joint venture of Tata Consultant Services (TCS) and Government of Telegana and AP |
| **Designation** | Consultant - Project Manager |
| **Duration** | June – 20017 – Till Today |

* **Vertex Computer Services**

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| **Organization** | Vertex Computer Services Ltd |
| **Designation** | Project Manager |
| **Duration** | March – 20012 – November 2012 |

* **Mahindra Satyam experience**

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| **Organization** | Mahindra Satyam Computer Services Ltd |
| **Designation** | Project Lead |
| **Duration** | January – 2003 – March 2010 |

**VI. Project Details**

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| **Project Domain** | Education- eGovernace | |
| **Project Name:** | SIMS(School Information Management System) | |
| **Client** | Government Of Andhra Pradesh | |
| **Role** | Project Manager | |
| **Organization** | APTOnline Ltd is subsidiary of Tata Consultant Services (TCS) | |
| **Environment**  **(with skill versions)** | **Languages:** | Java - J2EE |
| **Database :** | Sql |
| **Tools :** | Eclipse |

**a) Project Description**

1. SIMS is an acronym for school information management system.

2. It is an web portal a platform to access information and services related to monitoring education services.

3. It is an compressive information system related to School, Teachers and students in accordance data available with U-DISE.

4. The details of Teachers and Students are Aadhaar enabled so it is purified valid data.

5. The geographical positional of details of school captured through GIS application and thus school details are authenticate.

6. Thus the system is central source of master data.

7.Some of the meaningful services build around the master data.

a. Enrolments of Students, Tex Book distribution, Mid Day Meals, Academic Performance to

benefit Students and eHazar for Teachers and Students.

b. Teachers promotion, Teacher Transfer, Medical Reimbursement, and Request for Travel abroad (NOC) to benefit teachers.

c. Recording official visits to schools, uploading of photos of infrastructure of schools to authenticate the correctness of schools.

8. The authenticated data generated by all services.

a. Saves on time and cost and gives raise to transparency in all transaction.

b. Can be used for monitoring and control purpose by authorities.

9. The data so rolled up to actual U-DISE data is used to project to justify fund requirement of various projects sanctioned by Central Government.

**b) Contribution:** Working as Consultant - Project Manager

1. Responsible for delivering the project using AGILE - SCRUM Methodology .

2. Client Interaction for requirement gathering

3. Detailed analysis of requirements in consultation with business Analyst.

4. Prepared documents Project Plan and Supporting components

5. Coordinating and motivating team and resolving technical issues.

6. Implementation of QMS process

7. Time Sheet tracking for Invoicing or Billing

**VI.I Project Details**

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| **Project Domain** | Education - eGovernace | |
| **Project Name:** | ISMS(Information School Management System) | |
| **Client** | Government Of Telegana | |
| **Role** | Project Manager | |
| **Organization** | TSOnline Ltd is subsidiary of Tata Consultant Services (TCS) | |
| **Environment**  **(with skill versions)** | **Languages:** | Java - J2EE |
| **Database :** | Sql |
| **Tools :** | Eclipse |

**a) Project Description**

1. ISMS is an acronym for school information management system.

2. It is an web portal a platform to access information and services related to monitoring education services.

3. It is an compressive information system related to School, Teachers and students in accordance data available with U-DISE.

4. The geographical positional of details of school captured through GIS application and thus school details are authenticate.

6. Thus the system is central source of master data.

7.Some of the meaningful services build around the master data.

a. Enrolments of Students, Tex Book distribution, Mid Day Meals, Academic Performance to

benefit Students and Leave Management for Teachers.

b. Teachers promotion, Teacher Transfer, Medical Reimbursement, and Request for Travel abroad (NOC) to benefit teachers.

c. Recording official visits to schools, uploading of photos of infrastructure of schools to authenticate the correctness of schools.

8. The authenticated data generated by all services.

a. Saves on time and cost and gives raise to transparency in all transaction.

b. Can be used for monitoring and control purpose by authorities.

9. The data so rolled up to actual U-DISE data is used to project to justify fund requirement of various projects sanctioned by Central Government.

**b) Contribution:** Working as Consultant - Project Manager

1. Responsible for delivering the project using AGILE - SCRUM Methodology .

2. Client Interaction for requirement gathering

3. Detailed analysis of requirements in consultation with business Analyst.

4. Prepared documents Project Plan and Supporting components

5. Coordinating and motivating team and resolving technical issues.

6. Implementation of QMS process

7. Time Sheet tracking for Invoicing or Billing

**VIII Project Details:**

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| **Project Domain** | Retail | |
| **Project Name:** | TIE(Trade Information Exchange) | |
| **Client** | Sams Club and P&G US | |
| **Role** | Project Manager | |
| **Organization** | Vertex Computer Services Limited | |
| **Duration** | **Offshore**: March 2012 – 02 November 2012 | |
| **Environment**  **(with skill versions)** | **Languages:** | Apex Language and SalesForce.com |
| **Database :** | Sql |
| **Tools :** | Eclipse |

**b) Project Description**

TIE (Trade Information Exchange) is acronym for Trade Information Exchange facilitates the creation of item and changes of price for an item in the retailer system, in this case SAMS for the purpose of making the item available there and avoids order cuts that directly affects the profitability of P&G.

Newly launched products by P&G should be available to SAMS Retailing

System i.e. these items should exist in their retail system before any orders are submitted to P&G. The item creation module of TIE ensures that through information exchange between AE’s and PDA’s (roles/profiles within TIE) and compliance of various sub processes.

P&G goes for change of price of its products it manufacturers from time to time. These changes should be reflected by its retailers at the retail outlets / stores where these products are sold to customers. TIE passes this information from P&G to respective retailer through the price change module.

**b) Contribution:** Worked as Project Manager

1. Responsible for delivering the project AGILE - SCRUM Methodology

2. Client Interaction for requirement gathering

3. Detailed analysis of requirements in consultation with business Analyst.

4. Prepared documents Project Plan and Supporting components

5. Coordinating and motivating onsite, offshore team and resolving technical issues.

6. Implementation of QMS process

7. Time Sheet tracking for Invoicing or Billing

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| **Project Domain** | Mahindra Satyam Internal Project | | |
| **Sub Domain** | Management Information | | |
| **Project Name:** | MIS(Management Information System) | | |
| **Client** | Satyam Computer Services Limited | | |
| **Role** | Project Lead | | |
| **Organization** | Satyam Computer Services Limited | | |
| **Duration** | **Offshore**: July-2008 - March-2010 | | |
| **Team Size** | **Project : 14** | | **Module :** 18 |
| **Environment**  **(with skill versions)** | **Languages:** | Java, Servlet, Jsp, Hibernate and Spring | |
| **Database :** | My Sql | |

***a)* Project Description**

Management Information Systems Portal is a web-based application that will enable the associates, investors and customers team to have access to the information rich statistical data of the ADMS groups/circles that are further divided into sub-circles:- AMS, Java, CS,MF,MS,PDS,BS,DI Interface, Operations

**b) Contribution:** Worked as Project Manager

1. Responsible for delivering the project AGILE - SCRUM Methodology

2. Attained quality audit.

3. Client Interaction for requirement gathering

4. Detailed analysis of requirements in consultation with business Analyst.

5. Prepared documents Project Plan and Supporting components

6. Coordinating and motivating onsite, offshore team and resolving technical issues.

7. Implementation of QMS process

8. Time Sheet tracking for Invoicing or Billing

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| --- | --- | --- | --- |
| **Project Domain** | Finance | | |
| **Sub Domain** | Credit Card | | |
| **Project Name:** | SMIT | | |
| **Client** | Citi Group - CARDS | | |
| **Role** | Project Lead | | |
| **Organization** | Mahindra Satyam Computer Services Limited, India | | |
| **Duration** | **Offshore**: March-2007--December-2007 | | |
| **Team Size** | **Project :** 10 | | **Module :** 10 |
| **Environment**  **(with skill versions)** | **Technology:** | Java, Servlet, Jsp, Struts,JDBC | |
| **Database :** | Oracle9i | |
| **Tools :** | RAD-6.0 | |

**a) Project Description:**

Every month that cardholder statements are printed and mailed, the SMI team is responsible for the end-to-end process of managing requests for statement communications either within the statement envelope or on the statement itself.

**b) Contribution:** Worked as Project Manager

1. Responsible for delivering the project AGILE - SCRUM Methodology

2. Client Interaction for requirement gathering

3. Detailed analysis of requirements in consultation with business Analyst.

4. Prepared documents Project Plan and Supporting components

5. Coordinating and motivating onsite, offshore team and resolving technical issues.

6. Implementation of QMS process

7. Time Sheet tracking for Invoicing or Billing

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| --- | --- | --- | --- |
| **Project Domain** | Finance | | |
| **Sub Domain** | Credit Card | | |
| **Project Name:** | SWCAP (Software Capitalization) | | |
| **Client** | Citi Group - CARDS | | |
| **Role** | Project Lead | | |
| **Organization** | Mahindra Satyam Computer Services Limited, India | | |
| **Duration** | **Offshore**: December/2007--February/2007 | | |
| **Team Size** | **Project :** 4 | | **Module :** 5 |
| **Environment**  **(with skill versions)** | **Technology:** | Java, Servlet, Jsp, Struts, and JDBC | |
| **Database :** | Oracle9i | |
| **Tools :** | RAD-6.0 | |

***a)* Project Description**

SWCAP is the portal where information about all employees of CITI group is maintained. We have worked on reports module. There are various reports like

i) Fixed Assets Report

ii) Fixed Assets Journal Report

iii) Deferral Journal Report

iv) Deferral Analysis the reports are generated into excel format, using JExcel API

***b)* Contribution:** Worked as Project Manager

1. Responsible for delivering the project AGILE - SCRUM Methodology.

2. Client Interaction for requirement gathering

3. Detailed analysis of requirements in consultation with business Analyst.

4. Prepared documents Project Plan and Supporting components

5. Coordinating and motivating onsite, offshore team and resolving technical issues.

6. Implementation of QMS process

7. Time Sheet tracking for Invoicing or Billing

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| --- | --- | --- | --- |
| **Project Domain** | Finance | | |
| **Sub Domain** | Credit Card | | |
| **Project Name:** | Apollo Workstation(Genpact) | | |
| **Client** | GE - Consumer Faineance | | |
| **Role** | Module Lead | | |
| **Organization** | Mahindra Satyam Computer Services Limited, India | | |
| **Duration** | **Offshore**: March-2004--September-2005 | | |
| **Team Size** | **Project :** 250 | | **Module :** 25 |
| **Environment**  **(with skill versions)** | **Technology:** | Java, Servlet, Jsp, Struts and EJB | |
| **Database :** | Oracle 8i | |
| **Tools :** | TogetherJ and Log4j1.1 | |
| **O/s :** | Windows2000 | |

***a)* Project Description:**

The Apollo Workstation software will be accessed for and by GECF-UC employees on their Desktop upon initiation of outbound collection calls and inbound customer service calls. Front-end solution will initiate various transactions that will cascade to logical monetary and non-monetary transactions impacting cardholder accounts and receivable enhancing operator usability and productivity.

***b)* Contribution:** Worked as Module lead.

1. Responsible for delivering the Module using Waterfall Methodology

2. Client Interaction for requirement gathering

3. Detailed analysis of requirements in consultation with business Analyst.

4. Coordinating with onsite team or Client.

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| **Project Domain** | Logistic | | |
| **Sub Domain** | Logistic | | |
| **Solution** | Nil | | |
| **Project Name:** | Pricing Engine | | |
| **Client** | GE | | |
| **Role** | Team Member | | |
| **Organization** | Mahindra Satyam Computer Services Limited, India | | |
| **Location** | **Offshore**: Nil | | **Onsite**: Nil |
| **Duration** | **Offshore**: November-2003--March-2004 | | **Onsite**: Nil |
| **Team Size** | **Project :** 15 | | **Module :** 8 |
| **Environment**  **(with skill versions)** | **Technology:** | Java, Servlet, Jsp, Struts. | |
| **Database :** | Oracle 8i | |
| **Tools :** | Eclipse 2.0 | |
| **O/s :** | Windows2000 | |

***a)* Project Description**

This project provides a comprehensive solution to facilitate the pricing needs of the business. This solution will leverage technology to implement a consolidated pricing database and engine that will enable business to view, model and change the various aspects of pricing management and execution processes. This system will help bring together the many pricing and rate sheets that the business is currently using, into one manageable and measurable repository.

***b)* Contribution:** Worked as Team member. Responsible for delivery of module, Technical Analysis, coding and testing of use case.

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| --- | --- | --- | --- |
| **Project Domain** | Finance | | |
| **Sub Domain** | Credit Card | | |
| **Project Name:** | Apollo Workstation(Genpact) | | |
| **Client** | GECF | | |
| **Role** | Team Member | | |
| **Organization** | Mahindra Satyam Computer Services Limited, India | | |
| **Duration** | **Offshore**: January/2003--September/2003 | | |
| **Team Size** | **Project :** 250 | | **Module :** 25 |
| **Environment**  **(with skill versions)** | **Languages:** | Java, Servlet, Jsp, Struts and EJB | |
| **Database :** | Oracle 8i | |
| **Tools :** | TogetherJ, Log4j1.1 | |
| **O/s :** | Windows 2000 | |

***a)* Project Description**

GECF - UC expectation from Apollo Workstation is that it will provide single consolidated front-end interface for Customer Service Representatives (CSRs) and call-centre Collectors seamlessly integrating business processes in different domains leveraging the existing back-end systems / databases. The basic model of ‘ Apollo Work station’ is integration of existing business processes and IT solutions into single-window operation for the collections and customer service.

***b)* Contribution:** Worked as Team member. Responsible for delivery of module, Technical Analysis, coding and testing of use case.