**NAME**

**Mobile:** +99- 99XXXXXX

**Email:** email@yahoo.co.in,

**M**

**AINFRAME PROFESSIONAL** acknowledged for technologically intuitive, capability to handle precarious situations, provide efficient solutions, process dedication and execute actions on time.

I have 2.10 years of experience in development, maintenance and testing of application systems in IT Industry. Good skills and proven track record in analysis, design, coding and testing of business applications.

**Technology Snapshot**

OSZ/OS**,** WINDOWS XP, 2000 & NT

Expertise AreaCOBOL, JCL, VSAM, CICS

Exposure AreaC, C++, PL/I

PLATFORMMAINFRAME

TOOLSINSYNC, CHARM, CA-DISPATCH, $AVERS, ZEKE, DUMPMASTER, SMARTTEST

DatabaseIMS - DB, IMS - DC, DB2

Domain ExpertiseINSURANCE AND TELECOMMUNICATIONS

**Employment Summary**

**Sun life India Service Centre**

(Canadian Insurance Fortune 500 Company)

Duration(October 2007 - Forward)

Job ProfileApplication SME

AchievementGot **“SUNLIFE SHINING STAR”** award

Got “LOMA LEVEL – I “ Certification

**Verizon Data Services**

(US Telecommunication Fortune 500 Company)

Duration(June 2006 – October 2007)

Job ProfileSoftware Engineer

AchievementGot **“VERIZON ON THE SPOT EXCELLENCE”** award

**Education**

B.TECH(Electronics & Communication)2006, Bharati Vidyapeeth College Of Engineering, Delhi

Higher Secondary Certificate2001, CBSE

Secondary School Certificate1999, CBSE

**Projects Highlight**

|  |  |
| --- | --- |
| **IN SUNLIFE**   **Project**   **Technology**  **Team Size**  **Duration** | **Bermuda Bonus Rider**  COBOL, JCL, VSAM, CICS, DB2, INSYNC, CHARM, ZEKE  24 (Onshore Team Included)  April, 2008 – July, 2008 |
| **Project Description** | Objective of this Project is to introduce and develop new rider for an insurance product of Bermuda state. This project was a next phase of International Fund Processing project which was the biggest investment product launched globally. With the addition of New Rider to the product, will give customers multiple features on their contract like a customer is entitled to get a specific percentage of bonus every time on their payment amount. Develop new functionality in the IFP product which will not report bonus amount into the tax bracket.  Business users of this product will interact with new screens with different surrender charges. |
|  |  |
| **Roles & Responsibilities** | Reviewed the Business Requirement Document to understand the architecture and functionality of the International Fund Processing.  Coordinated with the onshore team and client to understand the Business as well as the Technical Requirements.  Prepared Technical Design Document and develop the code. Evaluating requirements, definitions and design documents in order to prepare comprehensive test plans.  Actively participated in testing the code in each region multiple cycles. Thus test the whole system from Unit testing to Integration testing. |

|  |  |
| --- | --- |
| **IN SUNLIFE**   **Project**   **Technology**  **Team Size**  **Duration** | **GMIR**  COBOL, JCL, VSAM, C, C++  15 (Onshore Team Included) Nov, 2007 to Mar, 2008 |
| **Project Description** | Objective of this project is to develop a new calculation engine for the 6 different insurance products. Every insurance product builds on some actuarial calculation models and solvency of every insurance company depends upon it. In GMIR we upgraded existing actuarial model of an application which was built using ‘C++’ language by developing new application in COBOL using new actuarial model and built an interface between them. |
|  |  |
| **Roles & Responsibilities** | Reviewed the Business Requirement Document to understand the architecture and functionality of the application.  Interacted with the Actuaries and onshore team weekly to discuss the requirements and shared the status of the project.  Performed extensive analysis on the existing applications since this project has a great impact on other applications and thus prepares Impact Analysis Document.  Estimate the efforts required.  Prepared Technical Design Document and develop the code.  Performed Unit Testing. |

|  |  |
| --- | --- |
| **IN SUNLIFE**   **Project**   **Technology**  **Team Size**  **Duration** | **1099R Tax Form**   COBOL, JCL, VSAM, INSYNC, CHARM, SMARTTEST  4 Aug, 2008 to Sep, 2008 |
| **Project Description** | 1099R is a Tax Form which contains taxable amount along with total tax deducted with distribution codes. In an Annuity product a contract owner can make hundreds of transactions but only some specific set of transactions comes under the Tax Bracket. Objective of this project is to add a new set of transactions for selected Annuity products, which should be reported on 1099R Tax Form. |
|  |  |
| **Roles & Responsibilities** | Reviewed the Business Requirement Document to understand the architecture and functionality of the application.  Interacted with the onshore team weekly to shared the status of the project.  Estimate the efforts required.  Prepared Technical Design Document and develop the code.  Evaluated requirements, definitions and design documents in order to prepare comprehensive test plans.  Performed Unit Testing. |

|  |  |
| --- | --- |
| **IN VERIZON**   **Project**   **Technology**  **Team Size**  **Duration** | **SOPDOE**  COBOL, JCL, VSAM, IMS - DB, IMS - DC  10 (Onshore Team Included)  June, 2007 – Sep, 2007 |
| **Project Description** | Objective of this Project is to develop new functionality which will retrieve selected service orders say from a particular state or a service order having specific features in their connections from the database and modify them according to new features opted. Then update the database with the modified service order which also include putting checkpoints and rollback facility so as to synchronise the database. |
|  |  |
| **Roles & Responsibilities** | Reviewed the Business Requirement Document to understand the architecture and functionality of the application.  Coordinated with the onshore team and client to understand the Business as well as the Technical Requirements.  Prepared Technical Design Document and develop the code.  Evaluated requirements, definitions and design documents in order to prepare comprehensive test plans.  Performed Unit Testing. |

**Professional Strengths**

* Committed to excellent performance at individual and group level
* Very good problem solving and analytical skills
* Effective communication skills
* Values for human value system in any kind of work culture
* Quality consciousness

**Personal Synopsis**

**Date of Birth** 10th May 1989

**Gender** male

**Marital Status** Unmarried

**Permanent Address** ABCDEFFGG