CURRICULUM VITAE

**Name : Bala Naga Sravanthi T E mail:sravanthi.tbn@gmail.com**

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**Summary:**

* Mainframe developer with 10+ years of experience in all the facets of SDLC - requirement analysis, designing, coding, testing, deployment and warranty.
* Expertise in handling large, complex Insurance projects for clients like AIG with multi-platform technical platform/environments.
* Extensive knowledge of ISPF Dialogue Manager, IBM Utilities and IBM Mainframe Systems.
* Managed aspects of a project like team building and leading, handling critical assignments and deadlines, offshore and onsite coordination, knowledge transfer, work review and team productivity.
* Experience in handling migration projects from legacy to next generation technology.
* Catered to all the work and product requirements within deadlines.
* Can adapt to latest technologies with analytical, logical and innovative techniques.
* Sound Insurance Domain Knowledge with specialization in areas of Finance & Accounting, Reinsurance and Actuarials.
* Hands on experience in Quality assurance. Been part of several internal quality audits at Mphasis.
* Possesses excellent analytical and problem-solving skills, self-motivated individual with outstanding leadership skills.

**SKILL SET**

* COBOL, JCL, DB2, VSAM, ENDEVOR, File Manager, SPUFI, QMF,MF-Cobol, Focus, Clist, INFOPAC.
* JIRA, Service Now, MS Office, MS Visio, Agile, Change Management, Compliance, Audits.

### **EMPLOYMENT RECORD with Last Designation**

|  |  |  |
| --- | --- | --- |
| ***designation*** | ***Company*** | ***PERIOD*** |
| Module Lead | Mphasis | Feb 2009- till Date |
|  |  |  |

**AWARDS & APPRECIATION**

* Awarded **SPOT** (Special People Outshine Others) and Summit Monthly & Quarterly awards for outstanding performance on several occasions.
* Received certificate of appreciation from AIG clients for outstanding performance on crtitical projects.

**PROFESSIONAL EXPERIENCE**

**Project Experience Highlights:**

**Project #1**

Project Name : AIG Finance & Accounting migration to AWS/SAP

Duration : Jan 2018 to till date

Client : AIG

Technology : COBOL, JCL, VSAM, File-Manager, DB2, QMF, Service now

Role : Module lead

Description

F&A NJTC group intends to migrate all FGEN systems from legacy mainframe to Amazon Web Services and SAP based on the application. The overall goal of the migration is to rebuild the applications using the latest technology having vendor support, which will be scalable and adaptable and thereby reducing the project lifecycle cost by reducing the maintenance/enhancement cost. The approach is to decommission all quarterly systems and then monthly systems. As part of this migration project, all business analysis, documentation is done by mainframe resources and support the queries raised by business.

**Responsibilities:**

* Providing project estimates and planning.
* Handle High level design, Detail Level design, development, UAT, implementation and support.
* Analysis of all the systems for detailed documentation. Walkthrough the documents with business and vendor support team.
* Grooming and guiding team members by knowledge transfers.
* Cross skilling in python.
* In charge for all deliverables from offshore.
* Ensure adherence to Mphasis process quality standards during the entire SDLC lifecycle of the project.
* Walkthrough with the client on the reconciliation for test results

**Project #2**

Project Name : Actuarial Systems Maintenance Automation

Duration : Oct 2013 to Dec 2017

Client : AIG

Technology : COBOL, JCL, VSAM, File-Manager, DB2,Focus, Service now

Role : Module lead

Description :

The Actuarial Systems department role is providing data to the actuaries by retrieving policy and premium, claim and incurred loss financials from corporate data repositories. These systems provide actuaries with end results, based on specifications and calculations they have specified, in the forms they have requested including hard copy reports, downloadable files, and data bases.

Actuaries use the financial data in their reserve studies, pricing accounts, rate making calculations, profitability analysis as well as for completing regulatory and statutory filing requirements.

The main objective is to automate the day-to-day business as usual processes into production and provide post production support to the applications.

Prepare documentation of all actuarial domestic mainframe systems, including creating all

required governance and artifacts to satisfy compliance standards.

**Responsibilities:**

* Identify the system specifications and technical details of business requirements.
* Handle High level design, Detail Level design, development, UAT, implementation and support.
* Production support / Job execution monitoring / ABEND resolution and fix.
* Project estimations, planning and Implementation.
* Managing the team effectively.
* Coordination with SME’s on key file updates, requestor job submission tracking
* Analyze existing code and document the functionality which will help provide better support to Actuaries.
* Acquire in-depth understanding of the existing client applications and suggest process improvements, innovative ideas which would provide value-ads to the clients.
* Ensure adherence to Mphasis process quality standards during the entire SDLC lifecycle of the project.
* Interaction with Onsite coordination for achieving the target in time.
* Grooming and guiding team members by knowledge transfers.
* In charge for offshore deliverables.

**Project #3**

Project Name : Enterprise Finance Transformation

Duration : Jan 2013 to Sep 2013

Technology : COBOL, JCL, VSAM, File-Manager, QMF, SPUFI, DB2

Role : Sr. Application Programmer

Description :

EFT (Enterprise Finance Transformation) is intended to leverage the EFT global design to create a common platform to process and account for reinsurance transactions in a standard and controlled environment Standardize reinsurance functions and data across Chartis to provide consistent reporting of all reinsurance transactions.

It is envisioned to implement a single, standard financial sub-ledger to support collections and disbursements (CD), leveraging the CD functions in the Global template.

As part of this transformation new interfaces will be created between SAP and Legacy applications along with the inbound and outbound processing of the data between Legacy applications and SAP and few Legacy systems will be decommissioned.

**Responsibilities:**

* Identify the system specifications and technical details of business requirements.
* Handle High level design, Detail Level design, development, Unit and integration testing.
* Document High level design to decommission various legacy systems.
* Defect analysis and bug fixes.
* Managing the team effectively.
* Interaction with Onsite coordination for achieving the target in time.
* Grooming and guiding team members by knowledge transfers.

**Project #4**

Project Name : Multinational Implementation

Client : AIG

Duration : Feb 2012 to Dec 2012

Technology : COBOL, JCL, VSAM, File-Manager

Role : Sr. Application Programmer

Description :

This project facilitates OPI implementation in affiliate offices without disrupting the flow of HF Referral Business. New RI types 51 thru 58 are introduced to identify COA member similar to the RI type 80 series

**Responsibilities:**

* Identify the system specifications and technical details of business requirements.
* Handle High level design, Detail Level design, development, Unit and integration testing.
* Involved in documentation of Design, Development, and Testing activities.
* Defect analysis and bug fixes.
* Document the project for future references.
* Interaction with Onsite coordination for achieving the target in time.
* Document quality related artifacts.
* Grooming and guiding team members by knowledge transfers.

**Project #5**

Project Name : OGIS PC Edit - Batch Upgrade Project

Client : AIG

Duration : Feb 2011 to Jan 2012

Technology : MF Cobol

Role : End to end, solely managed from offshore

Description :

The Home Office Suite of systems provides the collection and processing of AIU data from around the world. The data is processed through various local applications like PC OGIS Edit system (Overseas General Insurance System) etc.

The OGIS PC Edit application is enhanced to process OGIS edits in batch operational mode to facilitate automation of OGIS Data processing, validate errors and correct those on daily basis so that they can reduce time to review, approve and submitting monthly OGIS Data to Corporate office on schedule.

**Responsibilities:**

* Managed the project independently from offshore.
* Handle Design, development, Unit and integration testing.
* Defect analysis and bug fixes.
* Document the project for future references.
* Onsite coordination for achieving the target and developing a qualitative product.

**Project #6**

Project Name : FGEN Home Office Legal Restructuring – OPI implementation

Duration : Aug 2009 to Jan 2011

Technology : COBOL, JCL, SAM, File-Manager

Role : Application Programmer

Description :

AIG deals with Property and Causality Insurance business, AIG has many branches and affiliate office all over the world dealing the insurance business. AIG started to change the way the business being reported for all the branch and affiliate offices.

The Home Office Suite of systems provides the collection and processing of AIU data across the world. The Mainframe data is processed through various applications like OGIS Edit system - Overseas General Insurance System, FGAS - Foreign General Accounting System, CTS – Corporate Treaty system, Annual statements, Genesis, CMR, and Registers etc. These applications are used by various departments like Claims, Underwriting, Management Reporting, and Accounting etc.

The Optimal Process Improvement implementation is intended to transition branch/ Affiliate/ ITAC/ MOR reporters etc into a single OGIS reporting file that includes gross to local financial net at a policy and claim level, as well as exit reinsurance detail.

**Responsibilities:**

* Handle Requirement analysis, Detail Level design, development, Unit and integration testing and implementation.
* Involved in documentation of Design, Development, and Testing activities.
* Issue resolution and debugging.
* Interaction with Onsite coordination for achieving the target in time
* Document quality related artifacts.
* Knowledge transfer and guiding team members.

Personal Details

Name : Bala Naga Sravanthi T

Education Qualification : B.Tech in Information Technology

Work Experience : 10+ in Mphasis

Current employer : Mphasis

Current project : AIG (American International Group)

**Declaration**:

I declared that the above statements are true to the best of my knowledge and belief.

Place: Bangalore

Bala Naga Sravanthi T