**HARISH GUNTAKA**

[**Harish.g33@gmail.com**](mailto:Harish.g33@gmail.com)**937-929-9432**

**SUMMARY:**

* Around **8+** years of Experience in Analysis, development, testing and production maintenance.
* Thorough hands on experience working with programming concepts in a **mainframe** environment including **COBOL, JCL, DB2, SQL, VSAM, and CICS,IMS,IDMS**.
* Well-versed with **OS/390, MVS, TSO, ISPF, FILE-AID, JCL/PROCS, ENDEVOR, DB2** Stored Procedures and **Dump Master**.
* Good knowledge on utilities like **IEBGENER, IEFBR14, IEBCOPY, IDCAMS.**
* Expertise in generating quick reports using Easytrieve, **DFSORT** and **SYNCSORT**.
* Expertise in moving the code to the model and production using ENDEVOR.
* Expertise in coding of **COBOL – MQ** series programs both in online and batch environment.
* 2 years of experience on On-call/Production Support Activities for batch jobs using **OPCC**.
* In depth knowledge on file overriding by passing data using **STEPLIB in JCL**.
* Proficient in**Waterfall** and **Agile** methodologies and all the phases of Software Development Life Cycle (SDLC).
* Code moves to **PRODUCTION/MODL** using **ENDEAVOR** after testing completed and approved by the Business Analysts/Technical Leads in **TEST** region.
* Experience with MS Excel, Power Point and MS Word.
* Preparation and execution of test cases for modified components as a part of Unit Testing, Integration testing and code coverage testing.
* Good experience in preparing the Low level design document for Application functionality.
* Excellent presentation, organizational, communication and business writing skills.
* A good team player, result oriented, self-motivated and able to work with minimal guidance.
* Good debugging and diagnostic skills in batch/Online processing.
* Experience in conducting Technical & Functional sessions for the larger group/team.

**EDUCATION:**

Graduated in Bachelors of engineering from Acharya Nagarjuna University in 2008.

**TECHNICAL SKILLS:**

|  |  |
| --- | --- |
| **Software** | COBOL, CICS, JCL, MQ SERIES, basics of Ezytrieve and REXX |
| **Tools** | Endeavor, File-Aid, RDZ,Xpeditor, IBMDebugger, Trace Master, SDF2, SAR, TWS, OPC, SPUFI, QMF, ABENDAID, SYSDUMP, SYNCSORT, DFSORT, SDSF, JIRA, Data Dictionary, Changeman, Mainframe Express, XML, Source Manger, FileManager, FTP, MS office. |
| **Databases** | DB2, Oracle, IMS, VSAM |
| **Operating Systems** | Windows XP/Vista/7, Z/OS, OS/390 |
| **Methods** | Agile, Waterfall |
| **Domain Experience** | Banking - Core Banking, Payments System, Anti Money Laundering, Wealthmanagement, Investment banking. |

**Professional Experience:**

**Client:**Morgan Stanley, New York. September 2015 to till date

**Role:**Sr. Mainframe Developer

**Description**:Morgan Stanley Wealth Management is an American multinational financial services corporation specializing in retail brokerage. The FS platform empowers qualified and approved external Financial Advisors (external manager) from money management firms. This fee-based investment advisory service enables the clients to delegate the portfolio management decisions to their external financial advisor (external managers). External managers are granted exclusive access to SMA trading platforms called CGTC and IACM, which provides the power to seamlessly manage all aspects of trading.

**Responsibilities:**

* Fully responsible for design and development of new order management system including a rebalance engine.
* Responsible for performance tuning of **Mainframe applications.**
* Involved in the meeting with Business/Product owners for gathering requirements
* Involved in solution designing/review meetings with **Data architectures** and **Database administrators** for developing the application as per organization standards.
* Lead a team of 5 members containing 3 mainframes and 2 .net associates.
* Performed Impact analysis and System analysis for the requirements.
* Involved in designing and development of Data conversion process on the Target application system.
* Executing the Data conversion and Reconciliation reports
* Prepared High level and Low level design documents
* Developed application on **Mainframe** platform.
* Performed **Unit Testing**, **System Testing**and **Integration Testing** for the development.
* Implemented in production and turned over to Support Team.
* Application developed using **COBOL, JCL, DB2, DB2 stored procedures and CICS**.
* Tools used for development are **Changeman**, File aid, **Intertest** and **Omegamon**.

**Environment**:ZOS, COBOL, JCL, DB2, SDSF, SPUFI, QMF, ABENDAID, SYSDUMP, SYNCSORT, DFSORT, VSAM, Changeman, FileAid, Intertest, Omegamon, Ezytrieve.

**Client:**UBS (OPSIT -FXMM), Stamford, CTSeptember 2014 to August 2015

**Role:** Mainframe Developer

**Description:** UBS is one of the leading banking corporations across the world which offers services like wealth management, investment banking and asset management. The application which we have worked is on TICS. Once the trade information is received in the TICS Settlement application, DMG which is Data Management Group will provide the static data of the customer. Then the settlement application will generate a payment instruction, confirmation messages and Golden Copy Messages. Confirmation messages will be sent to ICG the confirmation message is SWIFT message, from the ICG message sent to CSE for confirmation matching. Once the confirmation acknowledgement received from CSE, a golden copy message(INCE) will be generated and sent to downstream systems.

**Responsibilities**:

* New development using **COBOL** on **IBM mainframe** systems mostly related to unit cost systems.
* Responsible for elaboration of user requirements, designing solutions, development and testing of **COBOL code** and related **JCL.**
* Review development documents and provide functional and non-functional project requirements, critique and direct architecture decisions & application designs.
* Responsible for transferring the knowledge to offshore and making sure the team is gaining proper knowledge to provide support for handling the tickets to meet the project deliverable within the SLA.
* Work with application support teams and business teams to integrate new **COBOL** applications with other applications, with thorough testing.
* Acting as the single point of contact between onsite and offshore teams.
* Raising issues, risks and assumptions appropriately with the SMEs/Business
* Responsible for bridging the gaps between the customer, business stakeholders, and the development team.
* Responsible for **Design**, **Planning**, **Scheduling**, **Development**, Tracking, Monitoring &**Reporting**.
* Coding, Unit and System Integration testing, Providing QA and UAT support for successful implementation.

**Environment:**ZOS, COBOL, JCL, DB2, CICS, SDSF, SPUFI, QMF, ABENDAID, SYSDUMP, SYNCSORT, DFSORT, VSAM, IMS,Changeman, FileAid, Intertest, Mainframe express, MQ series,JIRA etc.

**Client:**UBS Wealth Management, Stamford, CT December 2011 to August 2014

**Role:** Mainframe Developer

**Description:**UBS AG is a Swiss global financial services company, incorporated in the Canton of Zurich and co-headquartered in Zurich and Basel. The company provides wealth management, asset management, and investment banking services for private, corporate, and institutional clients worldwide. Wealth management provides investment advisory and financial services. In this project our team worked on change requests given by clients and delivered them successfully.

**Responsibilities**:

* Preparation and Maintenance of the Queries and Assumptions documents for the received requirement
* Involved in **Development/Coding** of the requirements
* Involved in preparation of **Unit Test Plans**
* Involved in Unit testing of the Changes and preparation of Unit Test results document and debugging in case of any Abend(s)
* Review of all Offshore Deliveries (**Test Results document and the Coding**) using the standard checklist to maintain the Firm Standards
* Involved in preparation and maintenance of Review logs for **Monthly Metrics**
* Involved in QA regions Monitoring and Batch Support
* Preparing and Maintenance of QA Abend logs
* f
* Application/System Induction for New Team members.

**Environment:**Z OS, JCL, COBOL, VSAM, DB2, SPUFI, OPCC, CTD, CHANGEMAN, IBM Debugger.

**Client:**Lloyds BankingGroup, IndiaJune 2008 to August 2011

**Role:** Mainframe Developer

**Description:** Lloyds TSB is a UK banking brand which has been renamed Group. It is one of the biggest banks in UK. Recently Lloyds Banking Group acquired another biggest bank Halifax and Bank of Scotland (HBOS). Project which deals with the analysis of HBOS products to distinguish the products that can be merged with Lloyds Banking Group.

**Responsibilities**:

* Ensures quality of deliverables is made during every phase of the project and it is in accordance to the agreed commitments with the Customer.
* Investigation of Customer queries on potential system problems
* Developed programs using **COBOL, JCLs, PROCs, DB2**, and **CICS.** Developed **CICS BMS** Maps using SDF II tool.
* Developed programs using MQ Series in Online and Batch environment
* Responsible for **Test Execution** (**Unit, System**, **Integration** and **User Acceptance Testing**) in mainframe applications as well as in Web applications.
* Participated in peer reviews of **Designs, Code, test results**.
* Experience in using **STROBE** tool for **DB2 performance tuning**.
* Use Xpeditor and Interest tools to debug CTG programs.
* Involvement in Production support activities during and after the implementation of jobs. Used CA-7 for job monitoring and scheduling.
* Code SQL SPUFIs to generate ad-hoc reports for business user's verification and matrix purpose.
* Perform Cause Analysis Report to identify the root cause and fix the issue permanently if possible.

**Environment:**MVS-390, COBOL, JCL, DB2, CICS, Endeavor, File-Aid, RDZ, Xpeditor, Trace Master, TWS, SDF2.