**Dhamodharan Sampath**

**Mobile**: +91 8921546058 **E-mail**: dham.dharan30@gmail.com

**PROFESSIONAL SUMMARY:**

* An incisive professional with 6 years of Information Technology experience, specialized in Software Analysis, Estimation, Design, Developing Mainframe software application.
* Extensive Knowledge in Mainframe Technology with hands on experience in identifying and solving technical problems related to JCL, COBOL, DB2 and CICS.
* Having knowledge in design document preparation, coding and testing skills on batch applications.
* Good exposure on testing and documentation like Unit Test Cases and Test results.
* Extensive interaction with the Onsite team for resolving the issues

**AREAS OF EXPERTISE:**

**Operations:**

* High degree of experience in identifying and solving technical problems related to JCL, COBOL, DB2 and CICS.

**Process Management:**

* Mapping business requirements and coordinating in developing and implementing processes in line with pre-set guidelines.
* Experienced with SDLC, worked through different phases of projects.
* Conducting process reviews for ensuring strict adherence to the process parameters/systems as per defined guidelines.

**People Management:**

* Providing direction, motivation and training to the team for ensuring optimum performance.
* Creating and sustaining a dynamic environment that foster development opportunities and motivates high performance amongst team members.

**Domain Skills:**

* Having domain experience on Banking (credit score), Insurance, Retail and credit card processing.

**ACADEMIC SUMMARY:**

* BE in Electronics and communication engineering from Anna university in 2012

**JOB PROFILE:**

* Currently Working as Senior Software Developer in Cognizant Technology Solutions Pvt Ltd, Chennai. Since 25thMay 2018 to Till now.
* Worked as Senior Software Developer in UST Global International Pvt Ltd, Trivandrum. Since 19th Aug 2015 to 18th May 2018
* Worked as Software Engineer in Software Paradigm InfoTech Pvt Ltd, Mysore

Under Gowdanar Technologies Pvt Ltd, Bangalore since July 2012 to 18th Aug

2015.

**TECHNICAL SUMMARY:**

**Language** **:** COBOL and JCL

**Database** **:** DB2

**Online System**  **:** CICS

**Mainframe Tools** **:** ENDEAVOR, CHGMAN, SPUFI, CA7,

INTERTEST,FMDB2, Fault Analyser, File-

Manager, XPEDITOR, INSYNC, TWS.

**Other Tools :** Putty, WinSCP, Teradata Sql Assistant

**Operating System** **:** OS390/MVS

**PROJECT DETAILS:**

**PROJECT #1**

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| --- | --- |
| **Project Name** | WM TLM Transform (Test Lab Management) |
| **Client** | Walmart |
| **Role** | Senior Software Developer |
| **Team Size** | 8 |
| **Environment** | COBOL, JCL , DB2, CICS |

**Roles and Responsibilities**

* Monitoring the Batch flows and job abends fix with very little turnaround time.
* Coordinating with Onshore/Client for updating the status as well as for issue

Tracking.

* Developed the tool to get the list of job abends in a week.
* Maintained the ABEND tracker and root cause analysis documents.
* Performed Impact Analysis, Unit and Functional testing to simulate the application
* Preparing the test plans and Unit testing for the project requirements.
* Reviewing of design, code and test plans.
* Working on the TICKETs raised by Clients frequently.

**Project Description:**

The process involves in project is maintenance and enhancement activities of GRS(Global Replenishment System) and OMS(Order Management System) application. Process mainly involves in stabilizing the UAT system with periodic update in the application modules, DB’s, handling change request, providing information and resolving the issue faced by user per priority of impacted users and sending reports to client on Weekly basis.

**PROJECT #2**

|  |  |
| --- | --- |
| **Project Name** | M&S Auto Credit Score System |
| **Client** | Experian plc |
| **Role** | Developer |
| **Team Size** | 6 |
| **Environment** | COBOL, JCL , DB2, CICS |

**Roles and Responsibilities**

* Development & Enhancement of the existing/new COBOL/DB2/CICS modules
* Performed Impact Analysis, Unit and Functional testing to simulate the application
* Involved in different SDLC phases of the project like coding, review, testing.
* Preparing the test plans and Unit testing for the project requirements.
* Reviewing of design, code and test plans.
* Coordinating with Onshore/Client for updating the status as well as for issue

Tracking.

**Project Description:**

Experian gather, analyse, combine and process it to help people and organizations achieve their goals – whether that means planning for a secure future or getting to know your customers better. The Experian having many client partners and we are working for **Marks & Spencer Financial Services plc**, trading as M&S Bank, is a retail bank operating in the United Kingdom. The process involves in project is enhancement and support activities of Credit Score and Decision analysis.

**PROJECT #3**

|  |  |
| --- | --- |
| **Project Name** | Managed Capacity for E2E Services |
| **Client** | Independence Blue Cross |
| **Role** | Developer |
| **Team Size** | 12 |
| **Environment** | COBOL, JCL , DB2, UNIX and Windows server |

**Roles and Responsibilities**

* Handling On calls 24/7 and job abends fix with very little turnaround time.
* Coordinating with Onshore/Client for updating the status as well as for issue

Tracking.

* Development & Enhancement of the existing/new COBOL/DB2/CICS modules as per requirement.
* Developed the tool to update the DB, based on 4 byte code.
* Maintained the ABEND tracker and root cause analysis documents.

**Project Description:**

The process involves in project is maintenance and enhancement activities of Clinical (MaxMc), Customer services (Streamlined inquiry -SLIQ), Imaging system (IPDW-Image Plus Doc Works) application. Process mainly involves in stabilizing the system with periodic update in the application modules, DB’s, handling change request, providing information and resolving the issue faced by user per priority of impacted users and incorporating logics in clinical application after every enrolment period and sending reports to client on daily basis.

**PROJECT #4**

|  |  |
| --- | --- |
| **Project Name** | Credit Platform Conversion 2015(CPC). |
| **Client** | Macy’s system and Technology |
| **Role** | Developer |
| **Team Size** | 8 |
| **Environment** | COBOL, JCL and DB2. |

**Roles and Responsibilities**

* Development & Enhancement of the existing/new COBOL/DB2/CICS modules
* Involved in different SDLC phases of the project like coding, review, testing.
* Preparing the test plans and Unit testing for the project requirements.
* Reviewing of design, code and test plans.
* Coordinating with Onshore/Client for updating the status as well as for issue

Tracking.

**Project Description:**

Initially credit domain owned by Macy’s System. But couple of years back Citi took over the Macy’s Credit system and they are funding the budget for compliance projects. Finally they have come up with idea to pull the Macy’s credit system to Citi system because they have enough tools and feature to enhance and develop the credit projects. So in this project Citi will send the files to Macy’s credit and credit will take those files and convert the accounts numbers from PAN to IRN, MASK the Citi prop and Macys prop and NDM or FTP the converted file to different Vendors

**PROJECT #5**

|  |  |
| --- | --- |
| **Project Name** | Credit Check free De-enrolment |
| **Client** | Macy’s system and Technology |
| **Role** | Production support |
| **Team Size** | 4 |
| **Environment** | COBOL, JCL, DB2 and CICS |

**Roles and Responsibilities**

* Monitor the job execution and updated the status to client on daily basis.
* Development & Enhancement of the existing/new COBOL/DB2/CICS modules
* Preparing the test plans and Unit testing for the project requirements.
* Reviewing of design, code and test plans.
* Coordinating with Onshore/offshore for updating the status as well as for issue

Tracking.

**Project Description:**

Macy's Systems and Technology (MST), the software division of Macy’s, one of the largest departmental stores having its branches across US. Macy's also acquired Bloomingdale’s departmental stores. So maintaining purpose Macys divided in to five divisions (North, South, East, West and Center). Each Division has a Unique ID which is represented by two letters. Each division is also given a unique 2-digit Division Number. In this five divisions have 24 divisions (North=4, South=2, East=8, West=4 and Center =6). So in this project Macy’s stores will send the 24 files to Macy’s credit and credit will take those files and de-enrolls the bad customer details in that file and NDM or FTP the de-enrolled file to 24 divisions.

**Activity:**

* Organized Cleanup Drive 2016 @ Chest Disease Hospital, Pulayanarkotta,

Thiruvananthapuram, Kerala, India on Gandhi Jayanti.

* Organized Clean up drive at Karikkakom Government High School,

Karikkakom, Thiruvananthapuram, Kerala, India

**Personal Information:**

Date of Birth : July 30, 1991

Gender : Male

Marital status : Single

Passport : Available.

Permanent Address : 3A/822, Manjur Kandigai, Erumbi post, pallipattu taluk,

Tiruvallur dt-631302, Tamil Nadu (State).

**Declaration:**

I assure that the above-furnished details are true to the best of my knowledge.

**Dhamodharan Sampath**