Kailash Rao S

kylash.rao@gmail.com kailashraoshivaji@gmail.com +91 9886385887

Summary

- Over 15+ years of IT experience which includes strong experience in Mainframe, Unix and SQL development.
- Having Application Development experience in Mainframe COBOL, DB2,JCL, IMS DB/DC, CICS.
- Over 5 year of Experience on **Unix** environment with **COBOL** and **SQL** Technology.
- Flexible and versatile to adapt to any new environment and work on any project.
- Team player with excellent communication skills.
- Easily adaptable to any kind of Technology and Work Environment.

I have around 15+ years of overall IT experience in the Mainframe technologies with Development and Application Support. I have strong technical skills in **Cobol, CICS, JCL, DB2**, IMS DB/DC, Python.

EXPERIENCE

Wipro Technologies Ltd.

I have worked in different domain like **Banking, Insurance, Gov., HealthCare and Retail**, which includes Requirement Analysis, Design, Coding and Development, Testing and scripting to generate Weekly and Monthly reports on project performance to get project status and maintained SQL databases, resulting in a 80% improvement in data integrity.

Project Name: Walmart (Retail Domain)
Duration: January 2020 till December 2024

Client: Walmart, Bangalore.

- Participate in business meetings and understand their requirements.
- Assess/Review and analyze the proposed solution.
- Estimation of requirements at various stages of the project
- Get approval from on the estimation and kick-off the project
- Specialized in Test Bed Preparation for User Acceptance Testing big projects.
- Communication Bridge between Business Users and Development team and solving complex user queries.
- Analysis of business functionalities in programs.
- COBOL, JCL, IMS DB/DC, VSAM, DB2 Coding as per requirements and Fixing Bugs in Prod, CICS screen changes for existing Applications.

Impact Analysis of the Design.

Production support

Maintenance as well for the existing

Enhancement Applications and Support Environment

Project Name: DHS Australian Government, Adelaide Australia

Duration: August 2015 till November 2019. Client: Australian Government Adelaide.

Project Overview: The Department of Human services is responsible for the development of service delivery policy and provides access to social, health, Carer's, DSP, 3T and other payments and services. Working with Emergency Payment Systems on the **COBOL, DB2**, M204 and Janus SOA model in Mainframe. SAP HANA, SAP BRF Rules defects, The project is to improve school enrolment and Attendance through welfare reform measures as part of Australian Government's reform Agenda.

Project Name: SAMBA BANK, Riyadh Kingdom Of Saudi Arabia

Duration: February 2013 till Aug 2015

Client: Kingdom Of Saudi Arabia, Riyadh SAMBA.

Participate in business meetings and understand their requirements.

- Assess/Review and analyze the proposed solution.
- Estimation of requirements at various stages of the project
- Get approval from on the estimation and kick-off the project
- Specialized in Test Bed Preparation for User Acceptance Testing big projects.
- Communication Bridge between Business Users and Development team and solving complex user queries.
- Analysis of business functionalities in programs.
- Impact Analysis of the Design.
- COBOL DB2 Batch Program Coding to extract data.
- COBOL DB2 subroutines to implement new Functionalities.
- Preparation of Technical specification document and
- Development Test Plan as per Functional specification document (FSD).
- Preparation of System Documentation.
- Provide a high level estimation which includes the analysis, design, development, and testing and deployment timelines.

Project Name: Credit Suisse

Duration: September 2012 till January 2013

Client: Credit Suisse, Bangalore.

- Participate in business meetings and understand their requirements.
- Assess/Review and analyze the proposed solution.
- Estimation of requirements at various stages of the project
- Get approval from on the estimation and kick-off the project
- Specialized in Test Bed Preparation for User Acceptance Testing big projects.
- Communication Bridge between Business Users and Development team and solving complex user queries.
- Analysis of business functionalities in programs.
- COBOL DB2 Coding as per requirements and Fixing Bugs in Prod, CICS screen changes for existing Applications.
- Impact Analysis of the Design.

Project Name: DHS Australian Government, Canberra Australia

Duration: Dec 2011 till Aug 2012

Client: Australian Government Canberra.

Project Overview: The Department of Human services is responsible for the

development of service delivery policy and provides access to social, health and other payments and services. Working with Emergency Payment Systems on the M204 and Janus SOA model in Mainframe. The project is to improve school enrolment and Attendance through welfare reform measures as part of Australian Government's reform Agenda.

Responsibilities: Develop new changes as per Gov. legislature and introduce more features in the application Both in Screen level and Design.

Development Test Plan as per Functional specification document (FSD).

Analysis of business functionalities in programs.

- Impact Analysis of the Design.
- Preparation of Technical specification document
- COBOL, DB2, M204, UL Coding as per requirement.
- Preparation of System Documentation.
- Provide a high level estimation which includes the analysis, design, development, and testing and deployment timelines.
- Provide the High Level Design and the Low level design based on the analysis and come up with the design documents.
- Prepare the technical specification and get it reviewed and approved by the architect both from Onshore SME and Offshore.

Project Name: The Hartford Insurance, USA

Duration: Aug 2010 to Oct 2011 Client: The Hartford Insurance

Project Overview: The Hartford Financial services group, Inc. (NYSE: HIG) Founded in 1810, The Hartford Financial Services Group, Inc. (NYSE: HIG) is one of the largest insurance and investment companies based in the United States, with offices in the United States, Japan, the United Kingdom, Canada, Brazil and Ireland. With worldwide revenues of \$22.7 billion. The Hartford is organized into two major operations: Life and Property

Underwriting segments of Business Insurance.

The aim of this project is to develop The PLA (Personal Line Administration) a Property Application cluster supporting Personal Line Property business (Home and Fire Dwelling) are part of Evolution I of Project Green light new Rate Plan HNG was Implemented as part of Home Insurance scheme.

Responsibilities: Develop a new Rate Plan and introduce more features in the application Both in Screen level and Design. The responsibilities include:

- Participate in business meetings and understand their requirements.
- Communication Bridge between Business Users and Development team and solving complex user queries.
- Analysis of business functionalities in programs.
- Impact Analysis of the Design.
- Preparation of Technical specification document
- COBOL, DB2, IMS DB/DC Coding as per Requirement.
- Development Test Plan as per Functional specification document (FSD).
- Preparation of System Documentation.
- Provide a high level estimation which includes the analysis, design, development, and testing and deployment timelines.

Infosys Technologies *January 2006 - July 2010*

Software Engineer

In Infosys Technologies I have worked in different domain like banking and retail, which includes Requirement Analysis, Design, Coding and Development and scripting to generate Weekly and Monthly reports on project performance to get project status and maintained SQL databases, resulting in a 80% improvement in data integrity.

Provided software and application debugging services, improving system stability by 30%.

The projects mentioned below are Development and Maintenance and Production Support worked at Infosys Technologies, Bangalore.

Project Name: Mellon Financial Corporation Bank.

Duration: 10 March 2006 to 30 May 2008 Client: Mellon Financial Corporation Bank

Project Overview: It is a requirement from the Bank of Mellon US, Head Office Boston and Local Regulators to submit the bank's regulatory data in one of the following forms.

This has been rolled out for different countries -Singapore, Hong Kong, Macau, India, and UK, US (Boston, Pittsburgh and New York). This approach will allow Treasury put in place Mainframe infrastructure, which can be progressively built upon to satisfy future business requirements.

The key system functions of Mellon are as follows:

Responsibilities:

As a team member, I'm responsible for- Analysis of Maintenance Request.

- Analysis of business functionalities in programs.
- Preparation of Technical specification document and

Development Test Plan as per Functional specification document (FSD).

- Preparation of Test Plan for maintenance request.
- COBOL DB2 Coding.
- Preparation of test and production JCL's.
- Preparation of JCL's document.
- Preparation of test data for testing.
- Perform Unit testing and System Integration testing.
- Preparation of System Documentation.
- Perform peer review for the modules.

Project Name: Supervalu USA. Duration: 15 July 2009 to Feb 2010

Client: Mellon Financial Corporation Bank

Project Overview: Supervalu is one of the Largest Retailer giant in US. It has acquired Albertsons, a wholly owned subsidiary of Eden Prairie, Minnesota-based Supervalu, is a supermarket retailer with stores in Washington state, Oregon, Idaho, Montana, Wyoming, Nevada, California, and certain parts of Utah.

The key system functions of Supervalu are as follows:

The business for Supervalu starts as the groceries comes in from various vendors, getting stored in the warehouse and finally dispatching out to the customers. Here the Supply Chain plays a major role on monitoring all these transactions with IT background.

Responsibilities:

As a team member, I'm responsible for- Analysis of Maintenance Request.

- Analysis of business functionalities in programs.
- Preparation of Technical specification document and

Development Test Plan as per Functional specification document (FSD).

- Preparation of Test Plan for maintenance request.
- COBOL DB2 Coding.
- Preparation of test and production JCL's.
- Preparation of JCL's document.
- Preparation of test data for testing.
- Perform Unit testing and System Integration testing.
- Preparation of System Documentation.
- Perform peer review for the modules.

Project Name: MSSB CITI Bank. (USA) Duration: May 2008 to July 2009

Client: MSSB CITI Bank

Project Overview: On January 13, 2009, Morgan Stanley and Citigroup announced that Citigroup would sell 51% of Smith Barney to Morgan Stanley, creating Morgan Stanley Smith Barney, which was formerly a division of Citi Global Wealth Management. The combined brokerage house has 17,800 brokers and manages \$1.7 trillion in client assets. Clients range

from individual investors to small- and mid-sized businesses, as well as large corporations, non-profit organizations and family foundations.

Responsibilities:

As a team member, I'm responsible for- Analysis of Maintenance Request.

- Analysis of business functionalities in programs.
- Preparation of Technical specification document and

Development Test Plan as per Functional specification document (FSD).

- Preparation of Test Plan for maintenance request.
- COBOL DB2 coding, Build new functionality on existing CICS Screen new Fields as enhancement.
- Preparation of test and production JCL's.
- Preparation of JCL's document.
- Preparation of test data for testing.
- Perform Unit testing and System Integration testing.
- Preparation of System Documentation.
- Perform peer review for the modules.

Technical Skills

Databases	DB2, Sybase, M204, IMS DB/DC
Programming	COBOL, VSAM, CICS, JCL, SQL

Education Qualifications

• B.C.A from, Bangalore University (89 %)

M.B.A (Information Systems) from, Bangalore University (78 %).

Personal Profile

Permanent Address : Kailash Rao

No. 511, 2nd Floor, 11th 'A' Cross, 8th main J.P. Nagar 2nd Phase Bangalore 560078