

P. JAGADISH BABU
E-Mail: jponnuru@gmail.com
Mobile No.: + 91-9738887285

Objective

To work in a dynamic position in the field of computer and information systems in an organization, with an interest in programming and software development and where there is a scope for acquiring and updating my knowledge and skills for development of self as well as the organization.

Summary:

- ✓ Having **14 +** Years of experience in **Mainframes & COBOL** applications.
- ✓ Worked with COBOL, Microfocus COBOL, .net COBOL, JCL, VSAM, DB2, IMS, CICS, MQ series.

Professional Experience:

- ✓ Worked for **NSight Inc Pvt Ltd, Hyderabad.** From November 2021 to April 2023.
- ✓ Worked for **CGI Information Systems Pvt Ltd, Hyderabad.** From February 2011 to November 2021.
- ✓ Worked for **Polaris Software Labs Ltd, Chennai.** From January 2010 to June 2010.
- ✓ Worked for **Tata Consultancy Services Ltd, Mumbai.** From February 2007 to November 2008
- ✓ Worked for **Artech Info Systems, Noida.** From August 2006 to Dec 2006.

IT Trainings & Other Experience

- ✓ Appeared for IT enabled Services & Training in APSCHE from January 2004 to June 2004.
- ✓ Joined in CMC as a Trainee for CCMF (Certified Course in Mainframes) from August 2004 to December 2004 and continued as a Lab Faculty Programmer.
- ✓ Completed **M.Tech (CSE)** in 2010 From **Nagarjuna University, Guntur. A.P**
- ✓ Professional Academy for Health care Management (**PAHM**) **Certification** (American Health Insurance Plan's) **June 2016.**
- ✓ **Nasscom (NSR) IT Professional Identification No. 761052796849**

Educational Profile:

- ✓ **M.Tech (CSE) with distinction** in 2010 From **Nagarjuna University, Guntur. A. P**
- ✓ **MS. (IS) with distinction** (82%) in 2003 From **Nagarjuna University, Guntur. A. P**
- ✓ **B. C. A** with **distinction** in 2001 From **Nagarjuna University, Guntur. A. P**

Technical Skills:

Hardware	:	IBM OS/390
Languages	:	MicroFocus COBOL, VS-COBOL, Fujitsu.Net COBOL,JCL,CICS,Core Java
Databases	:	DB2, VSAM, IMS-DB/DC, Datacom DB, Oracle 11i
Operating Systems	:	MVS, Windows 98/XP/NT
OLTP	:	CICS, IMS-DC
Migration Technologies	:	Topaz Work Bench, MicroFocus, Fujitsu.Net COBOL, Edit plus, FujitSu ZBatch
Middle ware	:	IBM-MQ series

Front End Technologies
Web -UI : HTML, CSS, Java script, Type script, React Js

Code Version Control
Tools : Endeavor, Git, Git-Hub

Project #0:

Client : C&S Wholesale Grocers, USA
Organization : **NSight Inc Pvt Ltd (Cyber Gate Way).**
Title : C&S Wholesale Grocers (Mainframe Orders processing To Cash).
Environment : COBOL, JCL, CA DataCom DB, VSAM
Duration : November 2021 to April 2023
Role : Mainframe Developer
Type of project : Mainframe development
Domain : Retail Wholesale Grocers supply chain

About the Client

C&S is a largest food wholesaler in USA with sales around \$30billion and growing started in 1918 by Israel Cohen & Abraham Siegel in Worcester, Massachusetts in 2020, named as C&S and is of 102 years old. C&S Head Quarters in Keane New Hampshire.

Responsibilities:

- ✓ Analyzing the Tickets created by Customers or business users and do impact analysis and create Priority RFC to implement for existing System Change or fix
- ✓ Do required development and enhancements to Existing Systems code business requirements.
- ✓ Handling adhoc requests that are created by the users according to the need of reports
- ✓ Unit Testing, UAT Support, Create Production package and RFC closure

Project #1

Client : CIGNA, USA
Organization : **CGI Hyderabad (DLF-Cyber Park).**
Title : CIGNA - CPF.
Environment : Topaz Work bench, COBOL, JCL, DB2
Duration : April 2016 to till date
Role : Mainframe Developer
Type of project : Mainframe development
Domain : Health Care Insurance

About the Client

Cigna is a global health service company dedicated to helping people improve their health, well-being and sense of security.

For more than 200 years, Cigna and its predecessor companies have been in the insurance field. In 1792, a group of Philadelphia citizens formed the Insurance Company of North America (INA), the first marine insurance company

in the United States. In 1865, the Governor of Connecticut signed a special law creating Connecticut General Life Insurance Company (CG). In 1982, Cigna was formed through the combination of INA Corporation and Connecticut General Corporation.

Today, Cigna continues to innovate, expand and grow globally. Our dedication to the people we serve and protect has grown with each milestone in Cigna history.

Responsibilities:

- ✓ Analyzing the COBOL - DB2 code and map the Code to new database SQL part
- ✓ Preparing analysis template and Query mapping document.
- ✓ Migrating Sql from existing CPF database to new PRDS database.
- ✓ Adding the changes to existing COBOL programs in accordance with new database structure.
- ✓ Followed Agile Methodology in delivering the projects using Scrum Frame work.
- ✓ Develop new COBOL and DB2 Programs as per Business requirements
- ✓ Produced various reports for business needs using Easytrieve
- ✓ Worked on creating Unit Test Plan and Executing Unit Test cases.
- ✓ Responsible for translation of business requirements in to functional specifications and develop detailed technical design for development.
- ✓ Resolved production data failures and interacted with different interface application teams to resolve the issues.
- ✓ Unit Testing.
- ✓ QA support.

Project #2:

Client	:	Farmers Insurance, USA
Organization	:	CGI Hyderabad.
Title	:	Farmers Commercial Lines System
Environment	:	COBOL, CICS, VSAM
Duration	:	January 2016 to April 2016
Role	:	Mainframe Developer
Type of project	:	Maintenance & Enhancements
Domain	:	Commercial Insurance

About the Client

Farmers serving America since 1928. Farmers Insurance Group of Companies make up one of the country's largest insurers of vehicles, homes and small businesses and provide a wide range of other insurance and financial services products.

Farmers is proud to serve more than 10 million households with more than 20 million individual policies across all 50 states through the efforts of over 50,000 exclusive and independent agents and nearly 24,000 employees.

The Farmers Exchanges are three reciprocal insurers (Farmers Insurance Exchange, Fire Insurance Exchange and Truck Insurance Exchange) owned by their policyholders, and together with their subsidiaries and affiliates comprise the Farmers Insurance Group of Companies. Farmers Group, Inc. and its subsidiaries, in their capacity as attorneys-in-fact, provide administrative and management services to the Farmers Exchanges.

Responsibilities:

- ✓ Analyzing the COBOL-CICS code to track Defects or Fatal Errors

- ✓ Tracking the defects or errors in Quality Center and Analyzing the System how they occur
- ✓ Resolving the System Errors and Trouble shooting of data related abends by going thru datasets data.
- ✓ Estimation of hours for the defects raised by users.
- ✓ Preparing Estimate and analysis template.
- ✓ Unit Testing.
- ✓ QA support.

Project #3:

Client	:	Palasso POL, Sweden
Organization	:	Logica-CMG (Now Part of CGI), CGI Bangalore.
Title	:	POL Migration for ‘AGA/Electrolux 307 Transactions’
Environment	:	MicroFocus COBOL, SQL server, PB, Eclipse, Core Java, Junit, Agetor
Duration	:	April 2012 to Dec 2015
Role	:	COBOL developer Cum Business Analyst
Type of project	:	Migration from MicroFocus COBOL to web technologies
Domain	:	Employee Payroll

About the Client

Currently the AGA 307 Transactions are done using COBOL. Plan is to migrate all the Translations on Agetor to a new system on java platform. Hence AGA 307 Transactions is part of this migration. All Existing Cobol business Logic is to be converted in to Java , Schneider, eclipse and other Agetor environment.

Responsibilities:

- ✓ Analyzing the COBOL code and extract the business logic that was embedded in COBOL Code.
- ✓ De-ciphering of COBOL code and Involve in preparation Specification Document.
- ✓ Resolving the queries raised by the team during java development as per specification.
- ✓ Techno Functional Review of Dataflow diagrams, Test plan and Test Cases and verifying the Test results.
- ✓ Identifying the bugs in the newly developed system by comparing new development and old existing system
- ✓ Reviewing DFDs that describes the business functionality.
- ✓ Creation of Test Scenarios for newly developed system & Reviewing Integration Test.
- ✓ Involved in QA support to get exact business functional requirements from existing business requirements

Project #4:

Client	:	VOLVO-IT, Sweden
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Organization	:	Logica-CMG.
Title	:	Volvo Cars Corporation, Product Development, KDP
Environment	:	COBOL, JCL, DB2, IMS-DB, IMS-DC
Duration	:	February 2011 to February 2012
Role	:	Team Member
Type of project	:	One Time Product Development
Domain	:	Automobiles & Cars

About the Client

Volvo provides transportation related products and services with focus on quality, safety and environmental care. Founded more than 80 years ago, a solid position and reputation worldwide has been built up over the decades. The brand is shared between Volvo Group and Volvo Cars

About the Project:

Volvo IT is a global company and part of the Volvo Group. Our experienced and motivated team delivers reliable industrial IT solutions, competitive telemetric services and insightful consulting services.

The Current Project is a Product Development **and it's** a One Time Project to develop Client SPAM

Requirements. Travelled to Client Place for Short Term Temporary Assignment

Responsibilities:

- ✓ Analyze the SPAM assigned and propose the best possible solution.
- ✓ Analyze the Client requirements and Estimation of SPAM Hours.
- ✓ Co-ordinate and communicate with the Team Members in Analyzing the given Task.
- ✓ Preparation of Detailed design document and Unit Test Plan
- ✓ Coding and Unit Testing.

Project #5:

Client	:	Royal Bank of Scot Land, UK
Organization	:	Royal bank of Scotland, Chennai.
Title	:	RBS-UKEME-RETAIL DEBIT CARDS
Environment	:	COBOL, JCL, DB2, CICS
Duration	:	January 2010 to June 2010
Role	:	Mainframe Team Member
Type of project	:	Maintenance & Enhancements (Development)
Domain	:	Banking

About the Project:

Current Application is a Banking application dealing with Debit cards SMS Alerts Customer Messaging in Global banking of RBS. Debit Cards Consists of 3 major systems like DCIS, DCAS, and DCCS. Need to process the Data and validate the Card Processing systems. Like issuing the cards, authorizing the cards, and clearing the cards. In Current Application Developed the Components for SMS Alerts Customer Messaging for New Cards, Replacement Cards

and Renewal debit Cards.

Responsibilities:

- ✓ Analyze the Development Task assigned and propose the best possible design solution.
- ✓ Analyze the Client requirements and Estimation of Hours for Development.
- ✓ Co-ordinate and communicate with the Team Members in Analyzing the given Task.
- ✓ Preparation of Detailed design document , Flow diagram for Test verification component using Microsoft visio and Unit Test Plan
- ✓ Coding and Unit Testing

Project #6:

Client	:	Chrysler Inc. USA
Organization	:	TATA Consultancy Services. Ltd., Mumbai.
Title	:	DCX Daimler and Chrysler
Environment	:	COBOL, JCL, DB2, IMS-DB/DC, CICS, Java, JSP, Servlets, WAS 6.0
Duration	:	February 2008 to November 2008
Role	:	Mainframe Team Member
Type of project	:	Maintenance & Enhancements
Domain	:	Automobile Manufacturing

Client Description:

Daimler formerly **Daimler-Benz AG**, **DaimlerChrysler AG**) is a German car corporation (not to be confused with the British Daimler Motor Company) and the world's thirteenth largest car manufacturer as well as the largest truck manufacturer in the world. In addition to automobiles, Daimler manufactures trucks and provides financial services through its Daimler Financial Services arm. The company also owns major stakes in aerospace group EADS, high-technology and parent company of the Vodafone McLaren Mercedes racing team McLaren Group, Japanese truck maker Mitsubishi Fuso Truck and Bus Corporation and a minority stake in US automaker Chrysler Holding LLC.

BIG 3 in the world of Automobile Manufacturing are FORD, GM, and CHRYSLER. In that CHRYSLER is one among them

DaimlerChrysler was founded in 1998 when Mercedes-Benz manufacturer Daimler-Benz (1926-1998) of Stuttgart, Germany merged with the US-based Chrysler Corporation.

About the project

Daimler and Chrysler project consists of Different bundles like Customs, purchasing, sales and distribution. It is huge project. In those customs is the bundle which deals with customs duties and taxes that are paid at the time of shipments and vehicles crossing the US Border when vehicles and vehicle parts are imported in to different parts of ASIA. In customs bundle we have US-Imports, Canada Imports, and Mexican imports and Cosmic

We are dealing with US-imports. Consists of modules like Duty drawback, Broker billing system, Offshore billing, Automated Clearing House, FAST (Free and Secure Trade), PAPS, USIVS, ASN/ASC, ACS Reconciliation. US imports mainly deal with Entry Filling and Release process of shipments and vehicles that crossed US border.

Responsibilities:

- ✓ Analyze the SR assigned and propose the best possible solution.

- ✓ Analyze the client requirements and perform Service Request.
- ✓ Propose best possible solution in low priority tickets assigned by onsite team
- ✓ Co-ordinate and communicate with the Team Members in Analyzing the given Task.
- ✓ Low-Level Estimation of SR
- ✓ Preparation of Low-level design document and Unit Test Plan
- ✓ Coding and Unit Testing.

Project #7:

Client	:	Simon & Schuster, New York (USA)
Organization	:	TATA Consultancy Services. Ltd., Mumbai.
Title	:	Simon & Schuster Small Project
Environment	:	Fujitsu .net COBOL, JCL, ASP.net, Zbatch, Oracle, SQL Server,
Duration	:	February 2007 to January 2008
Role	:	COBOL Developer & Team Member
Type	:	Maintenance & Enhancements (Mainframe Migration)
Domain	:	Book Publishing and Printing

Client Description:

- ❖ Simon & Schuster was founded in 1924 by Richard L. Simon and M. Lincoln Schuster Simon & Schuster is a part of the CBS Corporation.
- ❖ **Simon & Schuster is a major force in today's consumer publishing industry, dedicated to bringing an** extensive cross section of first class information and entertainment, in all printed, digital, and audio formats, to a worldwide audience of readers.
- ❖ Simon & Schuster consists of numerous prestigious and well known imprints, including Simon & Schuster, Pocket Books, Scribner, Free Press, Atria, Fireside, Touchstone, and Athenaeum Books for Young Readers, Little Simon, Simon Spotlight, and Simon Spotlight Entertainment
- ❖ Simon & Schuster publishes approximately 1800 titles annually.
- ❖ Simon & Schuster has 1500 employees and can distribute its titles in more than 100 countries and territories around the world.
- ❖ Simon & Schuster has publishing and distribution capabilities in the United States, Canada, the United Kingdom and Australia, as well as an international sales presence in every major market.

About the project

Simon & Schuster basically deals with the Order Processing system wherein the orders are tracked right from the booking to the shipment stage. The accounts, inventory processing etc. are taken care by the existing COBOL and Java applications. This Project involves the migration of certain COBOL and java programs into dot net web based applications. It also involves the WMS project which is related to the interface between the UOPS (Universal Order

Processing System) and WMS (Work order Management System) applications which basically deals with the database activities such as up gradation of the database tables. The WMS project is related to the interface between UOPS (Universal Order Processing System) and WMS (Work order Management System) applications. On a daily/weekly basis, the data from UOPS applications is shared with WMS applications. The data sharing part is done in a 3 step process:

- 1 Load the UOPS data into WMS_* tables
- 2 Download the Data from WMS_* tables in to files
- 3 FTP the files to WMS servers

The loading of WMS tables is done by couple of COBOL programs.

Scope of the project:

The current application is a Mainframe application, consisting of the COBOL batch Programs and the DB2 database. In addition to the above set of programs there are other types of programs in the inventory comprising of assembler programs and some EDI interfaces. The need is to migrate the existing Legacy applications to .net platform minimizing risk and code changes hence the decision to migrate to COBOL.Net. The Migrated COBOL should be run in the .Net development environment and needs to incorporate with other .Net Programming languages. e.g., C#, VB.Net

Roles & Responsibilities

- ✓ Analyze the SR raised by the Client
- ✓ Estimation of SR
- ✓ Preparation Design Document & Test Plan
- ✓ Coding and Testing
- ✓ Prepare Test Cases for Web application and Proceed for Testing.
- ✓ During Testing, report any bugs that are identified in web application.
- ✓ Prepare Document of MOM (Minutes of Meeting)

Project # 8:

Client	:	Visteon Dearborn, (USA)
Organization	:	Capgemini Consulting India Pvt. Ltd., Mumbai.
Title	:	Panorama EU 1 Project
Environment	:	COBOL, VSAM, JCL, DB2, MVS
Duration	:	August 2006 to December 2006
Role	:	Mainframe Team Member
Type	:	Maintenance & Enhancements (Developmental)
Domain	:	Automobile Manufacturing

Client Description:

Visteon Corporation is a leading global supplier of automotive systems, modules and components to global vehicle manufacturers and the automotive aftermarket, and a provider of architectural glass. Visteon is one of the largest automotive suppliers in the world.

About the Project:

To be in alignment with Visteon's Strategic vision of emphasizing Core businesses and products, Visteon has decided to divest the non-Core plants. This will realign the organization to be more product focused i.e. Interiors, Climate and Electronics.

In order to divest plant(s) to a Buyer, Visteon management requires the following capabilities:

Provide the Buyer and Visteon with sufficient financial account information to close their own books by establishing separate functioning unit for each Sale Plant and Buyer.

- Separate financial statements for Visteon and the Buyer
- Defining required initial separation and timing (e.g. receivables, payables) to support Visteon and the Buyer to complete required monthly, quarterly, annual financial close.

Launch of new BU/OPLOC, so that buyer can have separate financial statement

For the locations like Swansea, wuelfrauth, and Dueren.

Responsibilities:

- ✓ Analyze the CR assigned and propose the best possible solution.
- ✓ Analyze the client requirements and perform change request.
- ✓ Co-ordinate and communicate with the Team Members in Analyzing the given Task.
- ✓ Preparation of TDD (Technical Design Document).
- ✓ Coding and Unit Testing.

Personal Profile

Name	Jagadish Babu Ponnuru
Present Address	H.No:14-81-60/17/A,Ground Floor,Mallikarjuna Nagar, Krishna reddy peta road, Opp. Raghavendra Colony, Landmark: Vishal Mart, Beeramguda Patancheru-Mandal, Sangareddy District, Hyderabad,Telangana Pin-502032
Permanent Address	P. Haranadh, H.No: 4 – 116, 2 nd lane, Pandaripuram, Chilakaluripet (PO), Landmark: vishal mart beside road Pin – 522616. Guntur, Andhra Pradesh. Ph: 251902(08647)
Strengths	Confident, Self-motivated, Positive thinking, Hard working.
Educational profile	Xth 78% Xii 75% BCA 75% MS.(Information Systems) 82% Nagarjuna university AP M.Tech(Computer Science & Engineering) 75% Nagarjuna University AP