

Dinesh Yadav

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PROFESSIONAL SUMMARY

Experienced Technology Consultant with a demonstrated history of working in the managed consulting industry. Effective leadership quality has worked and managed team consisting of 20 members as onshore Tech Lead and functional analyst.

13.5 years of Mainframe development experience and has worked for healthcare domain. Technically very strong and is flexible enough to explore new technology and adapt quickly as per client needs. Good knowledge of excel macros (VBA) which is used to create innovative tools /accelerators.

COMPETENCIES

Category	Major Skills
Verticals	Health Care, Banking
Domains / Programming Skills	MAINFRAME COBOL, JCL, CICS, IMS DB, IMS DC, DB2 and VSAM. .Net vb, C#, VBA, Python, AWS
Tools & Techniques	SPUFI ,QMF , File Manager, Changeman, Endeavor,Fault Analyser,CTM, Expeditor, Debugger, Trace Master
Databases	IMS DB, DB2, Oracle PL-SQL
Software Tools	Teradata, IBM DB2 Data Studio, IBM RDZ
Operating Systems	OS/390, Z/OS

PERSONAL ACCOMPLISHMENTS

	Degree/Certification/Publication	Year of Passing
Academic Qualification	PGDIT (Post Graduate Diploma in IT) from Symbiosis Pune	2013
	Bachelor of Technology (Electrical & Electronics) from JNTU, Hyderabad with 68%	2008
Certifications, Scores	AWS certified cloud practitioner	2021
	DB2 IBM Database Associate	2010

EMPLOYMENT HISTORY

Employer	From	To	Designation	Location
Deloitte Consulting India	Nov2020	Till date	Senior Consultant	Hyderabad, India
Deloitte Consulting India	Oct2017	Nov2020	Senior Consultant	Georgia, USA
Deloitte Consulting India	Jun2014	Oct2017	Consultant	Hyderabad, India
Cognizant	Oct 2010	Jun2014	Associate	Hyderabad, India
Syntel (ATOS)	Jul2017	Oct2010	Analyst Programmer	Chennai, India

PROFESSIONAL EXPERIENCE

Organization: - Deloitte Consulting India

Project / Client Name / Location – Highmark Health (Claims System)

Duration: April 2021 till current date

Technologies – Mainframes

Project:

Highmark Health is an American national health and wellness organization, it is second largest integrated delivery and financing system in America. It delivers several leading health benefit solutions through a broad portfolio of integrated health care plans and related services, along with a wide range of specialty products such as medical, life and disability insurance benefits, dental, vision, behavioral health benefit services, as well as long term care insurance and flexible spending accounts.

The project is to maintain core complex legacy application of claims adjudication. Involving different stage of claims processing EDI, Enrollment, Validation, Adjudication and EOB's creation.

Role: Team Lead/Analyst

Responsibilities:

- ❖ Gathering Business requirements
- ❖ Understanding the requirements and designing the software build.
- ❖ Reviewing the entire the solution derived for a particular business requirement.
- ❖ Perform entire system assessment involving data and technical mainframe modules thus deriving solution for the business case.
- ❖ Preparation of documentation
- ❖ Knowledge transfers the design and solution derived for a business case to various teams as part of Hand over.
- ❖ Constant customer and business leads connect to discuss on the items related to the project along complete SDLC flow.
- ❖ Supporting implementation of the software in live business and post implementation support (warranty period) as per SOW.
- ❖ Involving in complete SDLC flow of project execution until implementation.

Organization: - Deloitte Consulting India

Project / Client Name / Location – Anthem (Provider Pricing)/Claims

Duration: July2017 to Nov2020 – Atlanta, Georgia USA

Nov 2020 to April2021 – Hyderabad India

Technologies – Mainframes

Project:

Anthem is the largest Healthcare organization in the Unites States of America. It has the second largest Data warehouse in the US and still growing. The project was aimed to make sure proper payments are being made to legitimate providers for reasonable services provided to eligible members and reducing the administrative costs for the ASO customers.

The project is to maintain core complex application of claims adjudication process pricing. Pricing application determines the actual dollar amount to be paid on submitted claims taking in to account of all the business rules. It is a central application which interacts with many other external systems to price the claims.

Role: Team Lead**Responsibilities:**

- ❖ Team Lead/Pricing SME Analyst for WGS Provider Pricing Team.
- ❖ Triage the work requests and direct to team members, establishing priorities, developing standards and setting deadlines.
- ❖ Consult with users, management, clients and technicians to assess computing needs and system requirements.
- ❖ Analyze the business requirements as a system analyst and provide technical solutions. Involve in design, coding, testing and rollout activities of the project.
- ❖ Stay abreast of advances in technology.
- ❖ Support the activities of disaster recovery.
- ❖ Review and approve all systems charts and programs prior to their implementation.
- ❖ Attend meetings with department heads, managers, supervisors, clients, and others to solicit cooperation and resolve problems.
- ❖ Prepare weekly status reports and organize review meetings with leadership and clients.
- ❖ Provide knowledge transfer on application management and post go-live support to end users.
- ❖ Mentoring team members, including ensuring in-time quality deliveries, and providing guidance in technical and business aspects and giving optimum solution to all the issues.
- ❖ Worked as Pricing SME for ANTHEM CXO - Modernizing of mainframe application. Created data models for Docdb of corresponding mainframe data base. Extracted pricing business rule from Cobol programs and converted it as requirement for cloud development team.

Organization: - Deloitte Consulting India

Project / Client Name / Location – AFLAC (Enrollment)

Duration: Jan 2015 to July 2017

Technologies – Mainframes

Project:

The company sells supplemental insurance, which fill gaps in coverage left by a Core Benefit Plan. The supplemental insurance policies' benefits are paid directly to the policyholder.

The project comprises of maintenance of member enrollment application involving process of policy creation, termination, reinstatement and policy administration

Role: Technical Lead**Responsibilities:**

- ❖ Direct interaction with client to understand the requirement.
- ❖ Analysis of requirement for new enhancement and impact analysis.
- ❖ Estimation, Design, Coding & Testing, System integration testing support, User acceptance end to end testing/support, Implementation activities and post implementation warranty support.
- ❖ Problem management and creation of technical specs for team members.
- ❖ Release cycle management
- ❖ Managing team of seven for the obtained task, supporting technical and functional queries, Task planning and effective delivery.
- ❖ Reporting Tasks (Weekly, Monthly, Quarterly and internal quality reports)

Organization: - Deloitte Consulting India

Project / Client Name / Location – WA HBE

Duration: Nov 2014 to Jan 2015

Technologies – Mainframes

Project:

The State Of Washington aims to provide a single point on the Internet for accessing Health Insurance programs through an online system. The Washington Health Benefit Exchange was created in state statute in 2011 as a “public-private partnership,” separate and distinct from the state. The Exchange is responsible for the creation of Washington Healthplanfinder, an easily accessible, online marketplace for individuals, families and small businesses to find, compare and enroll in Qualified Health Plans. Washington Healthplanfinder offers Washington State residents. The project is also aimed at stabilizing the existing system by resolving client issues and providing Business Solutions.

The project is about fixing the incorrect data in database by writing PL/SQL, Scripts which cannot be done directly through the front end application. This requires analysis and categorization of defects and writing an appropriate SQL script to update tables.

Role: Team Member**Responsibilities:**

- ❖ Analysis of data defects. Preparation of a PL/SQL script to update tables to fix data defect.
- ❖ Ensure to meet target of 15 defects resolution per day, which includes P2 to P4 tickets. Prepared few tools to accelerate tasks done repeatedly.

Organization: - Deloitte Consulting India

Project / Client Name / Location – CNO Financial

Duration: July 2014 to Oct 2014

Technologies – Mainframes

Project:

A leading international financial service holding company based in Carmel, Indiana. Its insurance subsidiaries provide life insurance, annuity and supplemental health insurance products to more than four million customers in the United States. These products are distributed through independent agents, career agents and direct to customers through television advertising and direct mail.

This project was to migrate jobs running on legacy system mainframe to ETL(Informatica). Which involved deep analysis of job, cobol programs, transformation logic involved and source to target mapping. There by replicating the similar process into ETL, Decommissioning the existing process in mainframe.

Role: Team Member**Responsibilities:**

- ❖ Analyzing JCL & COBOL programs
- ❖ Documentation of logic involved in COBOL programs.
- ❖ Preparing source to target mapping for all the input & output file to cobol program.
- ❖ Preparing flow diagrams of individual jobs and dependent jobs.

Organization: - Cognizant Technology Solutions

Project / Client Name / Location – Anthem WDS (Dental & Vision Claims)

Duration: Oct 2010 to June 2014

Technologies – Mainframes

Project:

Leading health benefits company serving the needs of approximately 35 million medical members nationwide. One in nine Americans receives coverage for their medical care. They offer a broad range of medical and specialty products.

The mainframe application involves in processing of Dental & vision claims. The main functions performed by the system is Claim processing involving auto adjudication of claims. This is an enhancement and maintenance project where application is being enhanced to comply with the latest Federal Reforms and business practices and procedures.

Role: Team Member**Responsibilities:**

- ❖ Analyzing JCL & COBOL programs
- ❖ Offshore Lead for release management activities of 5 members involving task assignment, review, assisting on technical issue and providing reports to clients as per timelines.
- ❖ Involved in projects throughout complete SDLC cycle i.e. Requirement analysis, Estimation, Design, Coding & Testing, System integration testing support, User acceptance end to end testing/support, Implementation activities and post implementation warranty support.

Organization: - Syntel Ltd.

Project / Client Name / Location – AMEX

Duration: July 2008 to Oct 2010

Technologies – Mainframes

Project:

An American multinational financial services company, One of the best renowned name in Credit card and known for its customer services. The company is best known for its Credit Cards, charge card and traveler's Cheque. Having widest range of credit cards to offer.

Project Involved is the development and enhancement of existing credit card validation and processing system and routing it to different downstream system for balancing.

Role: Team Member**Responsibilities:**

- ❖ Analyzing JCL & COBOL programs
- ❖ Impact Analysis, Preparing Design documents, Coding, Preparing & documenting Unit test cases/results.
- ❖ System Integration Testing Support, Implementation activities and Quality of deliverables by following internal and external quality procedures.