



Chinna Subbarayudu M

DOB: 06th March 1994

Nationality: Indian

PROFILE SUMMARY:

- Having around **5.1** years of IT experience in developing and Implementation of ERP technology by using Workday HCM and ETL (informatica) technologies.
- **3.6 years** of experience as Workday Integration Consultant and involved in a maintenance and implementation.
- Experience in all phases in Workday like requirements gathering, Analysis, Design, Development and Testing.
- Hands on experience in inbound/ outbound integrations using **core connector, Workday studio**, managing business processes, working with **EIB, report writer**.
- Developed and maintained custom-report types (**Advanced, Matrix, Composite**) using report writer tool.
- Involved in transformation of XML into XSLT for presenting data for different web Services.
- Building Workday Integration (EIB), calculated fields, Custom Reports and Writing XSLT transformation code.
- Developed testing strategies and validation scenarios along with project Scope and Requirement documents
- Prioritizing, reproducing and verifying bug fixes in different Workday integrations.
- Having knowledge in XML, WD-SOAP Web Service, and WD- REST Web Service and experienced in using tools such as Soap, XML Exchanger
- Involved in writing transformation code for converting XML into XSLT for different web services.
- Performed validation testing and end to end testing and also involved in integration testing
- Having good experiences in testing, we perform UAT and end to end validation testing
- Knowledge in Software Development Life Cycle process (Analysis, Design, Development, Testing) for Implementation and Support in different application domain.
- Experience of working in Production support model.
- Excellent client interaction skills and proven experience in working independently as well as in a team.



TECHNICAL SKILLS:

WORKDAY SKILLS	Workday HCM, Workday Advanced Report Writer, Core connectors PICO, Document Transformation and Workday Studio, EIB, Workday Web Services, Workday Security.
PROGRAMMING LANGUAGES	XML, SQL, Basic shell scripting.
ETL tools	Informatica 9 &10 ,Teradata
OPERATING SYSTEMS	Linux, Windows
Tools	SQL developer, Talend, Putty, Appworx, Maestro, Winscp

EDUCATION DETAILS:

✓ **Bsc(Computers) from Yogi Vemana University,Kadapa.**

WORK EXPERIENCE:

Working as a Workday Technical Consultant for **Progle Infotech pvt ltd** from June - 2016 to till date.

PROJECTS UNDER TAKEN:

Client: South West Airlines

June2019- Present

Role: Workday Technical Consultant

Responsibilities:

- Integrations in Workday using different tools like CCW, EIB, DT, Custom Report and Workday Studio, Responsible for developing Integrations and testing them.
- Responsible for supporting the new change requests and enhancements in the project
- Created calculated fields and Worked on Simple and Advanced Reports.
- Worked on Integration Systems (EIBs, Core Connectors).
- Day to day support of Workday Integrations, Security, and Reporting issues.
- Had knowledge on hire, terminate, data changes etc. of employees



- Expertise in developing Payroll interfaces using **PICOF, PEGI** with the help of Workday **Studio** and **Document Transformation** to meet client's complex payroll requirements.
- Design of web services to send/receive data between Workday and Third party system.
- Developed analytics **dashboards** utilizing multiple data sources to provide actionable reporting and embedded analytics.
- Experienced in analyzing and preparing Project Deliverables such as Technical Design Document (TDD) and Functional Design Document (FDD).
- Created test scripts and coordinated the testing effort with all the stakeholders for System and **UAT**.

Client: Arbella Insurance Group

Dec2017– May2019

Role: Workday Integration Consultant

Responsibilities:

- Analyzed client's HCM/Payroll business needs through client working sessions and supported development of new business processes and a future state design.
- Worked as an Integration Developer for Analysis, design, development, testing and implementation of Workday HCM solutions for Global Implementation in GE.
- Performance Tuning in Population (2 lakh employees) and Complexity Perspective.
- Created Multiple CCW Integrations for Demographical data with DT, EIBs with reports
- Supported on both Inbound and Outbound Studio Integrations, Created security groups, users and configured required security policies in Domain and BP level..
- Utilize in-depth knowledge of functional and Technical experience in Workday and other leading-edge products and technology in conjunction with industry and business skills to deliver solutions to customer.
- Built Integrations in Workday using different tools like CCW, EIB, and Reports. Identifying Testing strategy getting sign-off on all project deliverables.
- Collaborate with the ST (System Testing) and UAT (User Acceptance Testing) teams to test the integration builds. Fix issues encountered in ST and UAT phase.
- Developed Several Complex Integrations using **Workday Studio** and **EIB**.
- Day to day support of Workday **HCM, Security, Payroll, Benefits, Compensation** and Reporting issues
- Involved in the design phase and prototyping for further discussions with the client.



- Created and used calculated fields in reporting, business processes, integrations and other areas within Workday.

Client: News Technologies

June 2016 –Nov 2017

Role: Peoplesoft Consultant

Responsibilities:

- Involved in design and customization of tables and panels and adding new option using People Tools.
- Responsible for Test Plan, Defect Report Status, and Knowledge Transfer Documents.
- Uploading the test scripts from MS Excel to Test Director.
- Developed and executed the SQL queries to fetch the data from PeopleSoft HRMS (Oracle).
- The fetched data has to be analyzed against the bridge database and it should be reported if there is any deviation.
- Integrated third party hiring application with PeopleSoft System using Component Interface program and loaded data into PS tables.
- Unit tested the developed application and created test scripts and test cases for the Unit Testing and System Testing

DECLARATION:

I hereby declare that the information provided above is true to the best of my knowledge.

Date :

Name: M Chinna Subbarayudus