



Certified Specialist

Professional Summary

- ✓ 17 + years of experience of which 15 years in IT industry as Oracle ERP Functional consultant and two years in diversified areas like CAD and Construction related activities.
- ✓ Experience in complex business solutions to customers across the globe in diverse industries- Home appliances industries, Power Generation Products & Services, Renewable Energy, Digital Energy, Healthcare equipment & services.
- ✓ Expertise in Consulting, Implementation, Roll-outs, Releases, Post Production Support/Maintenance of Oracle Applications (11i & R12).
- ✓ Functional expertise in Preparation of configuration (BR100), Business Requirements (BR03080), Preparation of Functional Design Specifications (MD050), unit and integration testing of Supply Chain Management Modules(Order Management, Purchasing, Manufacturing(BOM, WIP, Quality), WMS, Planning (ASCP), Inventory, Production Management).
- ✓ Experience in EDI customer onboarding process and EDI development docs 850,855,856,810,812,820.
- ✓ Proficiency in Oracle EBS modules and Legacy systems (Homegrown applications) integrations like MES, Customs (Nextlinx, Regens), Engineering (Windchill, Enovia), Financial (Kofax, IBS), Sourcing (Clear Orbit, SMF) , Shipping (ILS) applications .
- ✓ Working knowledge in Oracle Financial modules and technical coding/debugging issues.

Career Highlights

- ✓ Ten years of manufacturing plant client locations- (Hungary Europe & US).
- ✓ Having experience in each stage of SDLC. (Testing, Support, Quarterly releases, Rollout, Implementation projects)
- ✓ Had user interactions across globe (China, Vietnamese, India, Europe, US & Mexico)
- ✓ Involved in Project planning, execution and cutover activities.

Key Clients

Agilent technologies, GE Power and Water, GE Energy, GE instrumental Transformation, GE Appliances, Haier, GE Hungary Kft.

Oracle Consulting Experience (Years) 15

Oracle Applications Exposure (Years)

Fusion Cloud SCM	1
E Business SCM	15

Employment History

Tech Mahindra Ltd.	Aug'13 -- Present
Satyam Computers	Jan'06 -- Aug'13
SSC	Dec'03 -- Dec'05
Avineon Technologies	Aug'03 -- Nov'03

Fusion SCM Modules

Inventory
Warehouse Management System
Product information Management
Order Management

E Business SCM Modules

Inventory
BOM
WIP
ASCP (VCP)
Order Management
Purchasing
Product information Management
Quality

Oracle Certifications

- ✓ Oracle Inventory Cloud 2020 Certified Implementation Specialist.
- ✓ Oracle Inventory Cloud 2019 Certified Implementation Specialist.
- ✓ Oracle E-Business Suite 12 Supply Chain Certified Implementation Specialist.
- ✓ Oracle Certified PL/SQL Developer Associate (OCA).

Clients and Project Details

GE Appliances Parts Transformations (Haier Company)

Louisville (KY)

Feb'2019 – Present

Modules

PIM, WIP, BOM, INV, QA
and Order Management

Team Size

55

Project Description

GE Appliances a Haier Company, Parts business is using ERP system as COPS (Customer Order Processing System). The objective of this project is to replace the Current ERP system (COPS) with future ERP System: Oracle R12 Applications.

Scope of the project is to Implement the Oracle Supply Chain management, financial modules and integrating the upstream systems (order creation systems such as EDI, Parts website), downstream stream fulfillment systems (Manhattan scale). As a prime vendor, Tech Mahindra will be Implementing and support the oracle application R12 modules for Haier appliances Parts OSB (ORDER SHIP BILL) business.

Key Responsibilities

- ✓ Requirements gathering and analysis – For preparing High Level Design and Prototype.
- ✓ Analyze and work for the solutions of Oracle functional and technical issues related to Supply Chain/MFG application modules.
- ✓ Follow up status with the offshore team members.
- ✓ Providing customized solutions wherever required.
- ✓ Preparing Quality Documents conferring to GE standards
- ✓ Identify the areas of improvement required and design solutions accordingly to increase performance, reduce manual effort and for better processes.
- ✓ Maintain and monitor all the related applications in all the environments that is, development, staging and production.

GE Power

Clearwater (FL)

Jul'2018 – Feb'2019

Modules

ASCP, WIP, BOM, INV, QA and PO

Team Size

8

Project Description

GE Energy is a global leader in many business areas in the world and hence spread across the globe. This application is having many modules of Oracle applications integrated with mainframe applications using third party tools like web methods. We are working for Bravo Instance which itself Consist of servers as single ERP for GE Digital Energy Business. As this being a continuous improvements and enhancements in the Distribution and Manufacture processes should ensure improving in their supply chain management processes like Just-in-time inventory, Inventory optimizations, Flattening BOM etc. Also has to address their key issues, analyze their root cause, replicate them, solve them and if the situation so warranted, coordinate with Oracle Support to get a fix to the problem.

Key Responsibilities

- ✓ Analyze and work for the solutions of Oracle functional and technical issues related to Distributions/MFG application modules.
- ✓ Providing customized solutions wherever required.
- ✓ Testing application (Includes the Unit Testing and Pre-Integration testing)
- ✓ Preparing Quality Documents conferring to GE standards
- ✓ Identify the areas of improvement required and design solutions accordingly to increase performance, reduce manual effort and for better processes.

GE Appliances, A Haier Company
Louisville (KY)

May'2017 – Jun'2018

Modules

WIP, BOM, INV, QA

Team Size

24

Project Description

GE Appliances, a Haier company, is headquartered at Appliance Park in Louisville, Kentucky. GE Appliances employs approximately 12,000 employees worldwide, including 6,000 at headquarters. Appliance Park is 900-acre facility that houses executive offices, manufacturing operations, a technology and engineering center, industrial design operations and the largest distribution warehouse in the company's network. Appliance Park produces washing machines and dryers, air conditioners, dishwashers and bottom freezer refrigerators. GE Appliances bought a company called Roper which we rollout oracle applications to Roper plant.

Key Responsibilities

- ✓ Requirements gathering and analysis – For preparing High Level Design and Prototype.
- ✓ Analyze and work for the solutions of Oracle functional and technical issues related to Supply Chain/MFG application modules.
- ✓ Follow up status with the offshore team members.
- ✓ Providing customized solutions wherever required.
- ✓ Preparing Quality Documents conferring to GE standards
- ✓ Identify the areas of improvement required and design solutions accordingly to increase performance, reduce manual effort and for better processes.
- ✓ Maintain and monitor all the related applications in all the environments that is, development, staging and production.

GE Energy Management
Hyderabad, India

Jul'2016 – Apr'2017

Modules

ASCP, WIP, BOM, INV, AP, AR and OM

Team Size

8

Project Description

GE Energy is a global leader in many business areas in the world and hence spread across the globe. This application is having many modules of Oracle applications integrated with mainframe applications using third party tools like web methods. We are working for Bravo Instance which itself Consist of servers as single ERP for GE Digital Energy Business. **(GAMS ERP Bravo Support and Enhancements)**

Key Responsibilities

- ✓ Production Support & Enhancements of Energy Management business.
- ✓ Analyze and work for the resolution of functional and technical issues related to Distributions/MFG application modules.
- ✓ Take up enhancements which can be developed with 21 working days.
- ✓ Testing application (Includes the Unit Testing and Pre Integration testing)
- ✓ Preparing Quality Documents conferring to GE standards
- ✓ Identify new areas of work. Conduct regular meetings with key users. Collect feedback from customer. Drive initiatives to develop customer feedback mechanism

<p>GAMS ZEAL Hungary GE Hungary KFT. Budapest (Hungary)</p> <p>May'2010 – Jun'2016</p> <p>Modules</p> <p>OM, PO, WIP, BOM, INV, QA , AP, AR, WMS</p> <p>Team Size</p> <p>12</p>	<p><u>Project Description</u></p> <p>This is a Real time Production Support project extending support to users in Europe and Hungary specifically on a '24X5' time window for the Business GE Hungary Kft. Support is extended to Oracle Financials, Distributions. This being a support, a continuous and smooth support in the financial and manufacturing modules should be ensured to the users has to interact with the heads both from the business side and the project side through various status calls ensuring proper communication flow to the client for their concerns and on various issues being resolved by the team. Has to address their key issues, analyze their root cause, replicate them, solve them and if the situation so warranted, coordinate with Oracle Support through Metalink to get a fix to the problem. This is an Onsite \ Offshore Project with GE.</p> <p><u>Key Responsibilities</u></p> <ul style="list-style-type: none"> ✓ Production Support & Enhancements of GAMS ZEAL Hungary. ✓ Analyze and work for the resolution of functional and technical issues related to Financial/Distributions/MFG application modules. ✓ Assign/ follow up status of cases/tickets with the offshore team members ✓ Providing Data fixes wherever required ✓ Take up enhancements which can be developed with 21 working days. ✓ Preparing Test cases for testing the code changes in the Development instance ✓ Testing application (Includes the Unit Testing and Pre Integration testing) ✓ Tools such as TOAD and SQL Developer are used as a platform for testing and find the technical issue. ✓ Preparing Quality Documents conferring to GE standards ✓ Providing prompt update communication to the Customer. ✓ Identify new areas of work. Conduct regular meetings with key users. Collect feedback from customer. Drive initiatives to develop customer feedback mechanism
<p>Project Odyssey GE Hungary KFT. Budapest (Hungary)</p> <p>Jan'2014 – Apr'2015</p>	<p>Oracle upgrade from 11i to R12 implementation</p> <p>Modules</p> <p>SCM, FIN and Application Security</p> <p>Team Size</p> <p>30</p>

VCP Implementation GE Hungary KFT. Budapest (Hungary) May'2014 – Oct'2014	Oracle upgrade from 11i to R12 implementation Modules VCP Team Size 3
GAMS AP Shared Services GE Energy. Hyderabad (Hungary) Mar'2008 – Apr'2010	Oracle Support 11i. Modules AP, Markview Tool and PO Team Size 16
FileNet Upgrade Testing Agilent Technologies Inc. Hyderabad (India) Oct'2007 – Feb'2008	Testing (Siebel – Oracle) Modules OM, Inventory, AR and Siebel Team Size 8
Payment Card Industry Agilent Technologies Inc. Hyderabad (India) Jun'2007 – Sep'2007	Testing (Siebel – Oracle) Modules OM, Inventory, AR and Siebel Team Size 8
Level II Function Support of Oracle Applications (Everest) Agilent Technologies, Inc. USA Hyderabad (India) Jan'2006 – May'2007	Oracle Support 11i. Modules INV, PO, BOM, WIP Team Size 11