RAJESH YADAV

3131 Watkins Drive, Apt 246, Riverside, CA 92507 (951) 313-0451

ryada007@ucr.edu www.linkedin.com/in/rajesh-yadav-4a810372/

PROFESSIONAL SUMMARY

- 10 years of experience in writing SQL query and PLSQL programming, developing Oracle RICEW components, analyzing client's business process in supply chain and operation modules, mapping client processes in Oracle R12 and Oracle cloud modules such as BOM, WIP, OM, INV, and PO, training business users, and reconciling sub-ledger to the general ledger.
- STEM MBA graduate with 3.89 GPA and received B-Tech, Engineering Degrees
- Developed customs solutions needed for the project to drive organization objectives
- Designed analytical solutions to formulate the organization strategy and make data-driven informed decisions
- Documented the plan and presented POC of technical solutions to clients to visualize how the solution will work
- Conducted boot camp session to familiarize business users about Oracle order to cash and procure to pay business flows
- Prepared functional and technical requirement specification documents MD 50, MD70, "AS IS" and "To Be"
- Created charts, tables, graphs for descriptive and predictive analysis. Performed diagnosis to find hidden meaning from data
- Implemented Oracle OPM costing in conjunction with landed cost management, purchasing, and product execution
- Developed inbound/outbound interfaces for the sales order, AR invoices, and purchase orders using Oracle standard API's
- Proficient in problem-solving using spreadsheet modeling and data simulation for data-driven decision making
- Strong knowledge of machine learning algorithms such as linear regression, logistic regression, naïve Bayes, etc.

TECHNICAL AND RELEVANT SKILLS

Software and Hardware: MS Office (Word, Excel, PP), Oracle EBS/Cloud SCM, Jira, Tableau, Oracle BI, Power BI, Dynamics 365 Tableau Prep, Alteryx, AnyLogistix

Languages: SQL, PLSQL, C, C++, Java, Python

BUSINESS CONSULTING EXPERIENCE

Supply Chain & Analytics Consultant, Advatix-Advanced Supply Chain & Logistics

April 2021- Till Date Helping Clients to transform their brick-and-mortar business into e-commerce by locating optimized distribution centers, optimizing supply chain networks based on the real transportation cost and operational cost, and executing the what-if scenarios within the simulation run.

ERP Functional Analyst, *Central Arizona College*

- Spearheaded the finance implementation on Microsoft dynamics 365 implementations in areas of general ledger, accounts payables, accounts receivables, fixed asset, bank/cash management Performed data modeling and used Power BI functionalities to prepare dashboards and charts
- **Business Analyst,** National Science Foundation April 2019-June 2019
- Co-worked with business mentors and guided a startup company. Used multiple business tools to create a business plan, business ecosystem, competitive matrix, as well as locating customers and product/service-market fit September 2016-December 2018
- Consultant, KPMG India
 - Collaborated with client Business team of 40 members to baseline 'As Is' Process and designed 'To Be' flow using L3 and L6 business process mapping technique.
 - Mapped Oracle inventory, Order Management, and Purchasing business process and identify the gap between client's business process and Oracle standard solution. Designed custom solution for gap fit and aligned it with the business flow.
 - Developed program to incorporate all types of expense on item cost. Reconciled inventory, account receivables, account payables, sub-ledger with General Ledger. Analyzed data using pivots and v-lookups.

Package Solution Consultant, IBM India

Worked for World Fuel Services, Miami Client, Discussed business pain points with business users and documented them in MD50. Collaborated with Oracle technical team for MD70 document and code development.

ENGINEERING EXPERIENCE

Software Engineer Analyst, Accenture Pvt Ltd.

- Worked for Air Liquide, Houston client. Developed Oracle forms, reports, and RICEW components February 2011- March 2014 Senior System Engineer, Infosys Pvt Ltd
 - Worked for Emerson, Chicago client. Developed sales order interface, order management reports, and custom forms •

EDUCATION

Master of Business Administration, Supply Chain & Operations Management University of California Riverside Bachelor of Technology, Electronics & Communication Engineering West Bengal University of Technology, Kolkata

CERTIFICATIONS & AWARDS

C and C++ computer programming language, West Bengal University of Technology, Kolkata Gordon A. Blunden Business Scholarship & Teaching Assistantship, University of California, Riverside

December 2020-April 2021

March 2015-September 2016

March 2014- March 2015

December 2020

June 2010