JOE LOHNER

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PROFESSIONAL BACKGROUND

Mr. Lohner possesses over 20 years of successful, results-oriented business solutions and strategic technology integration for a wide range of industries. Specializing in Project Management, Systems and Business Analysis, he has solid experience in the successful management and implementation of business and technological solutions that meet or exceed end-user expectations. His responsibilities have included project management, Epic implementation, process development, product conceptualization, business and market analysis, requirements gathering, project estimates, contract and proposal consulting, customer liaison and presentations, performance consultant, database: modeling / conversions / migrations, system design, quality assurance, production implementation and support, and employee evaluations.

SELECTION OF RELEVANT EXPERIENCE

Business, Systems & Data Analyst / Product Owner

Mr. Lohner is utilizing his business and data analyst, and solution manager experience in helping integrate and convert several claims and policy systems for a national insurance company along with system and process improvements. Technologies and Tools utilized: Rally, Oracle and SqlServer DBs, Informatica Powercenter, Postman, MS Visio, CXML, and JSON.

Epic Owner

Mr. Lohner was as an Epic Owner in the replacement of a couple of legacy warehouse replenishment systems that integrate with over 40 other systems that encompassed the full supply chain. His areas of concentration were around warehouse, items, and supplier foundation data along with compliance, KPI, and financial reporting with some supplier monitoring programs. In the execution of his tasks, he worked with the following artifacts: program & feature backlogs, PI objectives, requirements, designs, solution approaches, and test cases,. Technologies employed: Oracle Retail Merchandising System, Oracle DB, Azure, DB2, Business Objects, SQL Server, and Tableau.

Project Manager / Business & Data Analyst

Implemented a new supply chain warehouse replenishment reporting system that required the following skills: project management, requirements development, business analysis, data analysis & modeling, report design, and testing. The project involved creating over 70 reports ranging from warehouse inventories, buyer performance, load capacities, contract evaluation, purchase order data, system performance, and error tracking. The deliverables created for the project were: project plans, data models, Python scripts, SQL queries, report prototypes, ERDs, project communication, resource planning, and test plans. Technologies utilized: Oracle and DB2 DBs, Netezza DM, Hadoop, Python, Tableau, DB Visualizer, and MS Visio & Project.

Systems Solution Manager

Managed, designed, analyzed and supported several large projects for a Vision Care client in several areas that included: member benefits, vision plans, dispensing models, claims processing and adjudication, tax and claim reporting, insurance cards, data feeds, and provider and lab web experience. Utilized the following skills: requirements gathering, project management, resource allocation, managed client expectations, monitored test plans and cases, data analysis, data modeling, SQL development. The involved systems resided on both AS400 and UNIX systems using DB2 and Oracle DBs.

Industry Expertise

- Supply Chain
- Insurance
- Marketing
- · Internet Commerce
- · Financial Services
- Telecommunications
- Vision Care

Functional Experience

- Business Continuity
- Business & Data Analysis
- · Project Management
- · Business Intelligence
- System Integration & Migrations
- Agile (SAFE)
- SDLC

