

Call us today to schedule this resource. CENDIEN CORP: **(214) 245-4580** 

http://www.cendien.com

# Senior Lawson Developer - Cendien - Lawson Experts

# **Lawson Professional Services**

- 5+ years of experience in the field of Information Technology. During my career I was involved in analysis, Coding, Unit Testing and User Testing. I have strong experience in Lawson ERP, Lawson Production Support and C, C++.
- Involved in solving client problems encountered with the various modules utilized within the Lawson systems and has worked extensively on configuring Lawson ERP, installing and testing various Lawson tools.
- Worked starting from customization to production support and maintenance on various Lawson suites like Human Resource, Financials, Procurement and Service Automation.
- Involved into various stages of Software Development Life Cycle. Performed many roles simultaneously. From Motivated Team Member to a Energetic Team Leader
- Executed projects right from Inception through to its Transition stage with focus on Quality
- Worked as a Team lead for customers like Lawson.

# Lawson Technical Skills

**Development Languages:** C, C++

Scripting Languages: Unix Shell scripting, Perl script, Java Script

RDBMS: Oracle

**Operating Systems:** Win 9x/2000/NT/XP, Unix, Redhat Linux

# Lawson Clients / Experience

# **Construction Client**

**Lawson Consultant** 

Lawson Upgrade

Description:

The primary objective was to study and provide the client with AS-IS Technical Documentation for upgradating from 7.x to 8.x. The study also focused on capturing a high level enhanced business requirements, software configuration management requirements and application performance requirements from the perspective of the Upgrade RFP.

Hardware: Pentium based PC's

Software: Lawson MF COBOL, Lawson 4GL, Perl

Operating System: IBM AIX



Call us today to schedule this resource. CENDIEN CORP: **(214) 245-4580** 

http://www.cendien.com

# Responsibilities:

- Studying and documenting Business functions and Processes, Lawson Installation details, High Level configurations, customizations.
- Capturing and documenting expectation from upgrade in terms of Interfaces and Data Conversion requirements.
- Identifying new processes, modules, technology, tools that may impact the Lawson application upgrade.

#### **Financial Institution Client**

#### **Lawson Consultant**

#### Description:

Lawson Services Automation (SA) is the Enterprise project information repository that is being used to manage all Technology Solutions Group (TSG) projects. Project management enabled in Lawson SA includes initiating project requests, project tracking, time reporting, and reporting. Currently there is no automated documentation approval process in effect in Lawson SA. Project Management Life Cycle (PMLC) and System Development Life Cycle (SDLC) methodology documents can be uploaded into Lawson, but their approvals are obtained and tracked manually outside of Lawson SA. Execution of the document approval process outside of Lawson SA reduces the effectiveness and efficiency of the project management workflow. Hence this project is done as an enhancement to automate the document approval process in the PSA.

Production support project was also handled in parallel with Release 2.2 Project. Support was given on portal 5.2 for PSA module in Lawson. All Production Tickets are resolved depending upon their priority and as per Customer SLA. Weekly report were sent to client specifying the number of tickets opened, working and closed.

Hardware: Pentium based PC's

Software: Javascript, HTML, XML, ECMA script

Operating System: Windows XP

# Responsibilities:

- Created the document selection screen.
- Prepared test case for the release 2.2
- Done overall testing for the release 2.2
- New User account Creation. After creation verifying whether the user is available to access Lawson and sending a mail stating their account has been created.
- Reset of user password
- Correcting Department-ID if the user does not belong to that department
- Change User Type
- Terminating user from Lawson



Call us today to schedule this resource. CENDIEN CORP: (214) 245-4580

http://www.cendien.com

- Technical analysis and resolve if user is unable to access Lawson
- Resolve blank or semi blank screen occurs
- Resolve wrong remainder are received for submitted timecards
- Intimate user how to change the Assignment Date for project
- Involved in Lawson to Prosight Interface
- If there is an error while running batch script analyzing the problem to fix it and rerun.

#### **Publication Client**

**Lawson Consultant** 

**HRone Project** 

### Description:

HROne Lawson implementation represents an opportunity to move forward into the future and make significant improvements to the client in terms of data integration and streamlined business practices. The objective of this project is to help The client establish a single, Global HR Management System, enhance the HR user experience through web capabilities, improve global HR data integrity by standardizing key HR processes, establish Managerial Self Service (MSS) to enhance accuracy and timeliness of employee data changes and provide transparency into global HR information through standardized HR metrics and reporting.

Hardware: Pentium based PC's

Software: Lawson MF COBOL, Lawson 4GL

Operating System: HP-Unix

#### Responsibilities:

- Preparing AS-IS (7.2.4) Technical Documentation for Migration.
- Involved in reviewing documents
- Performing Gap Analysis between 7x and 8x
- Performing Interface Analysis and Migration
- Coding and Testing of enhancement programs

#### Software Client

**Lawson Consultant** 

#### Description:

Wipro is making appropriate investments in building a dedicated practice focusing on Lawson. This practice is a part of the larger line of business called the "Enterprise Application Services" (EAS) with strategic focus on solutions around packaged applications. This practice will be leveraged extensively for delivering the solutions, starting from customization to production support and maintenance, spanning across various Lawson suites, Financials, Human Resources, Procurement and Service Automation.



Call us today to schedule this resource. CENDIEN CORP: (214) 245-4580 http://www.cendien.com

# Responsibilities:

- Preparing Presentation slides about how to use certain Lawson Applications.
- Worked on RFP Preparation.

# Software Client Software Engineer

**ODC Install Testing** 

# Description:

This Project aims at improving the Internal 3<sup>rd</sup> Party and Lawson Software installation Guides. It also offers insight for improvement to the specific installation Process's. The Lawson service people are benefited out of this Project. All the latest 810 deliverables are being checked for proper installation. All the required CTP's and MSP's are installed and performed post installation test to verify whether it has been installed correctly.

Hardware: Pentium based PC's

Software: SQL, ADAM, Java JDK 1.4.2, MKS Toolkit 8.5, Perl 5.8, Tomcat 5.0.28, Lawson Foundation

Technology 8.1, Micro Focus Net Express Cobol Compiler 4.0

Operating System: Windows 2003

# Responsibilities:

- Reviewed Installation guides and logged issues.
- Prepared Checklist for the installs based on the Installation Guides.
- Installed 3<sup>rd</sup> Party as well as Lawson Software's.
- Logged the issues that were found during installation.
- Participated in Teleconference and interacted with Clients to provide feedback.

# **Software Client Software Engineer**

Metadata Versioning II

#### Description:

This Project aims at developing new tools targeted for audience like developers and clients related to Lawson Products. These tools help the user to automatically deploy the metadata from one system to another system during the implementation.

There are two different categories of tools developed.

- One is called as dump tool, used to dump the metadata from the database to the text file.
- The second one is the Load tool used to load the metadata from the text file to the database.



Call us today to schedule this resource. CENDIEN CORP: (214) 245-4580

http://www.cendien.com

The project is developed based on the C language and API provided by the Lawson. These tools are available in two different operating systems 1. Windows 2. AIX.

Hardware: IBM - RS6000, Pentium based PC's

Software: C, Lawson API

Operating System: IBM - AIX, Windows 2000

# Responsibilities:

- Analyzed Design Document
- Prepared Test Plans for both Unix and Window based Programs.
- Performed Unit Testing and User Testing.
- Participated in Teleconference and interacted with Clients for Solving issues.
- Prepared UTR

# Product Development Client

**Software Engineer** 

Polyalphabetic Encryption

### Description:

The main idea of this project is to provide secure communication. The frequency of a character in the plain text is directly proportional to the corresponding frequency in the encrypted message. So looking at the frequency one can break the key. So to avoid this Polyalphabetic substitution is used. In this technique different keys are used to encrypt the message and as a result the same character is represented in a different code every time, so the frequency distribution is of no help.

Hardware: Pentium based PC's

Software: C++

Operating System: Sco Unix

#### Responsibilities:

- Involved in Key generation, Encryption & Decryption
- Debug and manually test the application Analyzed Design Document.

# Manufacturing Client

**Software Engineer** 

Employee monitoring System



Call us today to schedule this resource. CENDIEN CORP: **(214) 245-4580** 

http://www.cendien.com

# Description:

This application keeps information about Employees in an organization. This user friendly application allows you to easily add the details about a new employee, Update the changes to existing records, deletes the information about the employees that is not required. The salary information about each employee is maintained along with their personal details.

Hardware: Pentium based PC's

Software: C++

Operating System: Windows 95

# Responsibilities:

- Performed analysis
- Involved in Coding
- Design and Develop the User Interface
- Debug and manually test the application

# Storage/ Holding Client Software Engineer

**Effluent Survey** 

# Description:

This project is to survey all the effluent tanks to maintain the permissible level. The readings from different tanks are brought to the server terminal, so that it can be inspected from the Server.

Hardware: Pentium based PC's

Software: C

Operating System: Sco Unix

# Responsibilities:

- Performed analysis
- Involved in Coding
- · Debug and manually test the application
- Interacting with Clients for Solving Queries



Call us today to schedule this resource. CENDIEN CORP: (214) 245-4580

http://www.cendien.com

# Lawson- CENDIEN Lawson Consulting and Staffing Services

# CENDIEN CORP 14875 Landmark Blvd Suite 100 Addison, TX 75254

(214) 245-4580

http://www.cendien.com/01/01-lawson/001-lawson\_consultant.pdf http://www.cendien.com/01/01-lawson/002-lawson consultant.pdf http://www.cendien.com/01/01-lawson/003-lawson\_consultant.pdf http://www.cendien.com/01/01-lawson/004-lawson\_consultant.pdf http://www.cendien.com/01/01-lawson/005-lawson\_consultant.pdf http://www.cendien.com/01/01-lawson/006-lawson\_consultant.pdf http://www.cendien.com/01/01-lawson/007-lawson consultant.pdf http://www.cendien.com/01/01-lawson/008-lawson\_consultant.pdf http://www.cendien.com/01/01-lawson/009-lawson\_consultant.pdf http://www.cendien.com/01/01-lawson/010-lawson\_consultant.pdf http://www.cendien.com/01/01-lawson/011-lawson\_consultant.pdf http://www.cendien.com/01/01-lawson/012-lawson\_consultant.pdf http://www.cendien.com/01/01-lawson/013-lawson consultant.pdf http://www.cendien.com/01/01-lawson/014-lawson\_consultant.pdf http://www.cendien.com/01/01-lawson/015-lawson\_consultant.pdf http://www.cendien.com/01/01-lawson/016-lawson\_consultant.pdf http://www.cendien.com/01/01-lawson/017-lawson consultant.pdf http://www.cendien.com/01/01-lawson/018-lawson consultant.pdf http://www.cendien.com/01/01-lawson/019-lawson\_consultant.pdf http://www.cendien.com/01/01-lawson/020-lawson\_consultant.pdf http://www.cendien.com/01/01-lawson/021-lawson\_consultant.pdf http://www.cendien.com/01/01-lawson/022-lawson\_consultant.pdf http://www.cendien.com/01/01-lawson/023-lawson\_consultant.pdf http://www.cendien.com/01/01-lawson/024-lawson\_consultant.pdf http://www.cendien.com/01/01-lawson/025-lawson\_consultant.pdf http://www.cendien.com/01/01-lawson/026-lawson\_consultant.pdf http://www.cendien.com/01/01-lawson/027-lawson consultant.pdf http://www.cendien.com/01/01-lawson/028-lawson\_consultant.pdf http://www.cendien.com/01/01-lawson/029-lawson\_consultant.pdf http://www.cendien.com/01/01-lawson/030-lawson\_consultant.pdf http://www.cendien.com/01/01-lawson/031-lawson consultant.pdf http://www.cendien.com/01/01-lawson/032-lawson\_consultant.pdf http://www.cendien.com/01/01-lawson/033-lawson\_consultant.pdf



Call us today to schedule this resource. CENDIEN CORP: (214) 245-4580

http://www.cendien.com

http://www.cendien.com/01/01-lawson/034-lawson\_consultant.pdf http://www.cendien.com/01/01-lawson/035-lawson\_consultant.pdf http://www.cendien.com/01/01-lawson/036-lawson\_consultant.pdf http://www.cendien.com/01/01-lawson/037-lawson\_consultant.pdf http://www.cendien.com/01/01-lawson/038-lawson\_consultant.pdf http://www.cendien.com/01/01-lawson/039-lawson\_consultant.pdf http://www.cendien.com/01/01-lawson/040-lawson\_consultant.pdf http://www.cendien.com/01/01-lawson/041-lawson\_consultant.pdf