



Senior Hyperion Developer

Call us today to schedule this resource.

CENDIEN CORP: **(214) 245-4580**

<http://www.cendien.com>

Senior Hyperion Developer – Cendien – Hyperion Experts

Hyperion Professional Services

I have 9+ years of experience in IT industry of which over six years of domain expertise in Datawarehousing and BI area.

- Expert in Essbase development, administrator 6.x/7.1.2, Migration from Essbase 6.x to Essbase 7.x and Configuration, Installation on window and UNIX environments.
- Expert in BO Universe/report development, Business Objects5.x/6.x Architecture, BO repository, BO/Webi Servers infrastructure setup, Configuration, Installation on window and UNIX environments and expert in Business Objects migration from BO4.x/5.x to BO6.x
- Worked on Data Modeling (Star & Snow flake), ETL tools like Informatica5.1, OWB and BI reporting tools like BO, Essbase, Crystal etc. and Exposure to Oracle DBA.
- Understanding of project management disciplines such as scope analysis & definition, risk analysis, change management etc. & project manager/lead experience and well versed with CMM level 5 quality standards and processes
- Worked extensively in JAVA, Servlets, JDBC, EJB, JSP, CORBA, XML and HTML and is well versed with RDBMS like Oracle, Teradata and Oracle DBA. He is strong in developing tools and applications using Java Technologies

Hyperion Technical Skills

Operating Systems Windows, UNIX and Mac OS

Languages C, C++, Java, JDK1.2, PERL

Databases Oracle, Teradata, MS Access and Oracle 9i DBA

Web Related HTML, ASP, JSP, XML, Servlet, EJB, Java, RMI, CORBA, JavaScript, Javawebserver2.0, Apache webServer1.3 Weblogic5.1/6.0

Tools & Utilities MS Visual Source Safe, Edit Plus, MS Office, TOAD, CA-Harvest, Erwin.

Data warehousing tools Business Objects6.5, Cognos, Hyperion

Essbase6.X/7.X, EAS7.1.3, EDS7.1.3, Informatica, Oracle Warehouse Builder, Webi6.1, Webi SDK6.1, Crystal Reports, Business Objects XI

Domain Knowledge Data warehousing, Retail, Telecom, Banking and Manufacturing domains

Hyperion Clients / Experience

Communications Client
Project Manager/Lead

Cendien Consulting

14875 Landmark Blvd., Ste. 100 Dallas, TX 75254

Phone: 214-245-4580 Fax: 972-559-1184

<http://www.cendien.com>



Senior Hyperion Developer

Call us today to schedule this resource.

CENDIEN CORP: **(214) 245-4580**

<http://www.cendien.com>

The N&E Inventory Supply Chain Visibility.
Environment Oracle 8i ,Java,HTML,Oracle 11i and SAP

Project Description: The purpose of this initiative is to make timely, accurate, and useful Supply Chain information visible to decision-makers and leadership in the Networks and Enterprise business.

The major deliverable of this initiative is a Inventory View/Report and automated data flow from ERP source systems.

Contribution

- Requirement Analysis
- Project Planning, scope, tracking, Budget and Forecasting

Finances Client

Project Manager/Lead

ABN FSS Essbase Applications Environment

Essbase7.12,Essbase6.5.4,ESSCMD,MaxL,Perl,EAS,Application Manager, Sun OS,Tomcat.EAS7.1.3 , EDS7.1.3 and Alphablox

Project Description: The Client has around 100 essbase cubes on Mrd server and 20 cubes on Car servers. As part of this project, have been leading the essbase enhancements, Migration (Essbase6.5.4 to essbase7.1.2/7.1.5) and support teams and also looking into essbase administration & infrastructure.

Contribution

- Requirement Analysis & Gathering for enhancements
- Project tracking, Budget and Forecasting
- Design & development
- Implementation&UAT
- Migration from lower versions to Essbase7.1.2 shared services.
- Infrastructure setup, Configuration and installation

Finances Client, Chicago,IL, USA

Jan/2005 – Dec/2005

Project Lead

Information Delivery & Migration

Environment Business Objects Enterprise 6i, Infoview6.5,Webi6.5,Oracle 8i/9i, Unix, Websphere5.1, Sun One, Sybase12,Business Objects6.1,Business Objects5.x and CA/Harvest

Project Description: The Client is implementing the BASEL-II compliances warehouses (FRW,ODW,ODS) and all the internal, headquarter and Basel report development will be done using Business Objects suite of products. The Client has implemented shared services model

Cendien Consulting

14875 Landmark Blvd., Ste. 100 Dallas, TX 75254

Phone: 214-245-4580 Fax: 972-559-1184

<http://www.cendien.com>



Senior Hyperion Developer

Call us today to schedule this resource.

CENDIEN CORP: **(214) 245-4580**

<http://www.cendien.com>

(centralized BO repository (multi domain architecture) and BO servers) for all reporting requirements. As part of this project, The Business Objects Migration from lower versions BO4.x/5.x/6.x to BO 6.5 version and consolidating different BO repository into one.

Contribution

- Requirement Analysis & Gathering
- Design
- Development
- Testing & UAT
- Implementation
- Report, Users, Universe migration from lower versions to BO6.x shared services.
- Infrastructure setup, Configuration and installation

Computer Hardware Client

Project Lead

Global Business Intelligence (GBI)

Environment Business Objects Enterprise 6i, Webi, Webi SDK6.1, HTML, JSP, Oracle 8i, Mac OS, and Unix, Tomcat, Apache, PL/SQL.

Project Description:

The Client has a enterprise data warehouse from which all the business user will access the Business Reports using Business Object portal called Global Business Intelligence. The Business users know the status and performance of the business and make better decisions by using this portal. The business users are located around the globe.

Contribution

- Project management
- BO Infrastructure setup
- BO Server and Repository setup and configurations
- BO Security Implementation
- Business Objects Server and repository Administration
- Requirement gathering & analysis
- Design
- Development of Universe & Reports
- Customizing Reports using Webi SDK and JSP
- Testing
- Implementation

Petroleum Client,

Module lead

Environment Oracle 8i, Hyperion Essbase6.0 and BusinessObjects 5i, Informatica, Windows NT, Unix, Vantive

Cendien Consulting

14875 Landmark Blvd., Ste. 100 Dallas, TX 75254

Phone: 214-245-4580 Fax: 972-559-1184

<http://www.cendien.com>



Senior Hyperion Developer

Call us today to schedule this resource.

CENDIEN CORP: **(214) 245-4580**

<http://www.cendien.com>

Project Description:

Developing and maintaining of BO and BIE applications in downstream USA.

Contribution:

- Maintenance and development of essbase application
- Maintenance and development of BO application

Manufacturing Client

Tech Lead

Environment Html, ASP, Javascript, Oracle 8i, Teradata, BusinessObjects 5i, Webi, Webi SDK, Informatica, Windows NT

Project Description:

The Client is world no 3 in Semiconductor and Chip manufacturing. The existing Smart Application BO Reports getting data from oracle. TSMC wants to migrate all the Bo Reports from Oracle to Teradata.

The scope of the project includes, Analysis of Existing Smart Application, Universe design, New Webi Report Creation and BO Migration from Oracle to Teradata and Customizing Reports using Webi SDK and ASP.

Contribution

As a Team Lead he is responsible for

- Analysis of Existing Smart Application
- Requirement gathering
- Universe Development
- Customizing Reports using Webi SDK and ASP
- Migration of BO reports
- Testing
- UAT

Advertising Client

Team Member

PR Cockpit

Environment Oracle 8i, Business Object 5i, Webi, WEBI SDK, Informatica, JSP, UNIX, Windows NT

Project Description:

The Client's PR & Advertising department needs a Digital cockpit that would perform comprehensive analysis based on historical data.

A Digital Cockpit is a set of globally consistent, technologically enabled business metrics that Operating Managers should be able to access in real-time, on-demand to make better informed business decisions. Collectively, this metrics reflects the state of the business.

Cendien Consulting

14875 Landmark Blvd., Ste. 100 Dallas, TX 75254

Phone: 214-245-4580 Fax: 972-559-1184

<http://www.cendien.com>



Senior Hyperion Developer

Call us today to schedule this resource.

CENDIEN CORP: **(214) 245-4580**

<http://www.cendien.com>

The Client's PR & Advertising department is responsible for media relations, crisis communications, employee communications, strategic positioning, marketing communications, and advertising across The Client. The department is responsible for carrying The Client's messages to both external (media) and internal (employee) audiences.

Contribution

As a Team Member he is responsible for

- Design
- Development of The Reports
- Customizing Reports using Webi SDK and JSP
- Testing
- Implementation
- Maintenance

Woman's Network Client

Team Member

Environment Oracle 8i, Business Object, Webi, Webi SDK, Informatica, JSP, UNIX, Windows NT

Project Description:

The Client's project involves the development of a Digital Cockpit application for Quality department of The Client and is to serve as a Strategic Enterprise Management tool for the top management and that application would perform comprehensive analysis and its impact on The Client as an Organization. This project

Contribution

As a Team Member he is responsible for

- Design
- Development of The Reports
- Customizing Reports using Webi SDK and JSP
- Testing
- Implementation
- Maintenance

Finances Client

Team Member

Six Sigma Cockpit

Environment Oracle 8i, Business Object, Webi, Webi SDK, Informatica, JSP, UNIX, Windows NT
Project Description

The Six Sigma department of The Client needs a Digital cockpit that would perform comprehensive analysis on DFSS NPI Vitality, ACFC (At the customer, For the Customer), Six

Cendien Consulting

14875 Landmark Blvd., Ste. 100 Dallas, TX 75254

Phone: 214-245-4580 Fax: 972-559-1184

<http://www.cendien.com>



Senior Hyperion Developer

Call us today to schedule this resource.

CENDIEN CORP: **(214) 245-4580**

<http://www.cendien.com>

Sigma Business Impacts, EB+ Projects and ACFC benefits.

Six Sigma is the disciplined methodology of defining, measuring, analyzing, improving, and controlling the quality in every one of the Company's products, processes, and transactions--with the ultimate goal of virtually eliminating all defects. Six Sigma has changed the DNA of The Client-- it is now the way The Client works--in everything it does and in every product The Client designs.

Contribution

As a Team Member he is responsible for

- Design
- Development of The Reports
- Customizing Reports using Webi SDK and JSP
- Testing
- Implementation
- Maintenance

Finances Client

Team Member

Environment

(with skill versions) Software

Oracle 8i, Business Object, Webi, Webi SDK, Informatica, JSP, UNIX, Windows NT

Hardware Sun-Fire-280R

Project Description:

Digital Cockpit is a set of globally consistent, technologically enabled business metrics that Operating Managers should be able to access in real-time, on-demand to make better-informed business decisions. Collectively, these metrics reflect the state of the business. The critical few metrics selected serve as a business transformation roadmap to help digitize the business and therefore, matters the most those who run the business. The warehouse will be accessed by various management executives at the Regional / Country and other users. The user should be allowed access to only his/her part of the data. Hence, the existing security features of Domino are being adopted and work with the concept of the Single - Sign on (SSO).

Contribution

As a Team Member he is responsible for

- Design
- Development of The Reports
- Customizing Reports using Webi SDK and JSP
- Testing
- Implementation
- Maintenance

Cendien Consulting

14875 Landmark Blvd., Ste. 100 Dallas, TX 75254

Phone: **214-245-4580** Fax: **972-559-1184**

<http://www.cendien.com>



Senior Hyperion Developer

Call us today to schedule this resource.

CENDIEN CORP: **(214) 245-4580**

<http://www.cendien.com>

Data Warehousing Client

Team member

Environment Database: Oracle-Apps11i, MS-SQLServer7, Oracle 8i

Tools: Forte, Oracle Warehouse Builder 3i, Sagent, Informatica

O/s: Windows-NT

Languages: Java, Swing and XML.

Project Description:

The Client has standard source to target mappings from Oracle Applications Purchase module to generic dimensional model. It reads the Oracle Apps data dictionary to read source technical and business metadata. These are in turn mapped to target business metadata. This application enables the source to target mappings to sustain version changes in Oracle Applications.

Contribution:

Worked on Data Transformation Services in SQL Server 7.0

Finances Client

Team member

Environment Languages: Java, JSP, HTML, and XML.

Database: Oracle 8i, MS-SQLServer

Tools: Forte, Oracle Warehouse Builder 3i, Sagent

O/s: Windows-NT

Project Description:

EDM the interface to the Vision Compass tool, which is a Collaborative Enterprise Management (CEM) software system that aligns employee effort with organizational objectives. Vision Compass features collaboration, communication, performance analysis, and business intelligence functionality that enable you to manage objectives across all organizational levels, from anywhere at any time.

EDM is the interface to the VisionCompass tool, which is a Collaborative Enterprise Management (CEM) software system that aligns employee effort with organizational objectives. EDM collects KPIs (Key Performance Indicator) belonging to different Business Domains. This application provides the user with the Interface to select the desired KPIs and store the subset in the EDM repository. VisionCompass gets the data from the Repository through the interface provided by EDM.

Contribution:

As a Team member I am responsible for the

- Designing of XML and DTD for the KPI Library.
- Coding and Testing.
- Actively involved in ETVL stage using OWB 3i.

Cendien Consulting

14875 Landmark Blvd., Ste. 100 Dallas, TX 75254

Phone: 214-245-4580 Fax: 972-559-1184

<http://www.cendien.com>



Senior Hyperion Developer

Call us today to schedule this resource.

CENDIEN CORP: **(214) 245-4580**

<http://www.cendien.com>

Finances Client

Team member

Digital Cockpit (GECIS)

Team Size 5

Environment Business Objects5i, Informatica 5.1, Oracle8i, SQLServer, Windows-NT

Project Description:

A Digital Cockpit is a set of globally consistent, technologically enabled business metrics that Operating Managers should be able to access in real-time, on-demand to make better-informed business decisions. Collectively, these metrics reflect the state of the business.

The Model of the Digital cockpit contains following dimensions: Process, Employee, CTQ, Shift and Drivers of Variance (DOV), Time. The facts are stored according to their periodicity. Each measure has an actual value and a target value.

Contribution:

As a Team member was responsible for the

- Generating reports using OLAP tool Business Objects 5i.
- Generated Customized reports on the fly.
- Involved in ETL Phase using informatica.

Computer Services Client

Tech Lead

Environment HTML, JSP, JDBC, EJB on Web logic 5.1, XML using SAX parser, Oracle 8i

Project Description

Development of a prototype for electronic bill payment using EJB architecture and XML with OFX standards. Front end was developed in JSP, business logic and persistence of data using EJB with Oracle as a remote database. Verisign was used as an external payment gateway and XML for transferring data between sites.

Contribution

- Requirements Analysis – Identification of use cases
- Design - Identification of JSPs, EJBs, classes and collaborations, tables
- Coding of JSPs, development and deployment of EJBs
- Build script for creation of tables and initial population of data
- Unit testing and integration testing.
- Defect tracking and closure of defects.

Commercial Tax Dept Government Client

Team Member

Computerization of Commercial Tax Dept.

Team Size 5

Cendien Consulting

14875 Landmark Blvd., Ste. 100 Dallas, TX 75254

Phone: 214-245-4580 Fax: 972-559-1184

<http://www.cendien.com>



Senior Hyperion Developer

Call us today to schedule this resource.

CENDIEN CORP: **(214) 245-4580**

<http://www.cendien.com>

Environment Windows-NT, VB6.0, SQLServer, Scanners, Access Control System

Project Description

To integrate services offered by tax / duty /enforcement department in the state for information exchange on transshipment of goods. With electronic equipment to read the data electronically relating to items being carried, value of goods as provided in delivery Chelan, consignee & consignor particulars, weight of the consignment. This data, which is so far manually entered henceforth, be electrically read on line at the check posts without human element. The "Data" which is collected at check posts are updated at central server of the state by using communication links on line. The central data is disseminated and forwarded to respective Divisional offices and circles on line for enforcement / squads to take appropriate action by the time the vehicle reach the destination.

Contribution

I was involved in the Analysis phase and Design and implementation of Way Bill generation module Testing

Software Client

Team Member

Environment JDK1.2, JDBC, Corba (Visigenic 3.1), SQLServer

Project Description

NetGSC the Training Division of The Client., has been conducting the online exam and will issue the certificates based on the result the client side to have a selection of topic of interest in exam. After the subject selection over, rules for the exam will be displayed and the exam starts with related subject, questions selected from the database at random. User can go on answering questions with flexibility like going back, next etc. User can submit answers before fixed time otherwise exam will be ended after certain fixed time and the result will be displayed in a graphical view.

Contribution:

I was involved in the IDL, GUI Design and Coding

Software Client

Team member

Environment JDK1.2, JDBC, Servlets, SQLServer, HTML, Javascript

Project Description:

The Client was approached to develop a web-based application to be accessed by the Users over the web. The central concept of the project is to allow the Customers to shop virtually using the Internet and allow customers to buy the items and articles of their desire .It consists of two modules

- 1.For the customers who wish to buy the articles.
- 2.For the Storekeeper who maintains and updates the information pertaining to the articles and

Cendien Consulting

14875 Landmark Blvd., Ste. 100 Dallas, TX 75254

Phone: 214-245-4580 Fax: 972-559-1184

<http://www.cendien.com>



Senior Hyperion Developer

Call us today to schedule this resource.

CENDIEN CORP: **(214) 245-4580**

<http://www.cendien.com>

those of the customers.

Contribution

I was involved in the coding and testing.

Image Data Client

Team member

Environment C++, MS-DOS

Project Description:

In this project a raw image data is taken as input and it is compressed as well as decompressed using four-vector Quantization named as:

- Linear distortion elimination method
- Average distortion elimination method
- Triangular Inequality elimination using linear distortion method
- Triangular Inequality elimination using Average distortion method
- The distortion is obtained after compressing the image was calculated in the above four methods

Contribution:

I was involved in Coding and Testing

Hyperion - Education / Certifications

Sun certified Java programmer 2.0

Brain bench Certified EJB1.1 programmer

Brain bench Certified CORBA with C++ programmer (9th position in 2001)

Cendien Consulting

14875 Landmark Blvd., Ste. 100 Dallas, TX 75254

Phone: 214-245-4580 Fax: 972-559-1184

<http://www.cendien.com>



Senior Hyperion Developer

Call us today to schedule this resource.

CENDIEN CORP: **(214) 245-4580**

<http://www.cendien.com>

Hyperion – CENDIEN Hyperion Consulting and Staffing Services

http://www.cendien.com/01/consultants_hyperion.php

http://www.cendien.com/01/hyperion_experts.php

http://www.cendien.com/01/hyperion_consulting.php

http://www.cendien.com/01/hyperion_resources.php

http://www.cendien.com/01/hyperion_staffing.php

http://www.cendien.com/01/staffing_hyperion.php

http://www.cendien.com/01/resources_hyperion.php

http://www.cendien.com/01/integration_hyperion.php

http://www.cendien.com/01/consulting_hyperion.php

http://www.cendien.com/01/hyperion_practice.php

http://www.cendien.com/01/hyperion_services.php

http://www.cendien.com/01/01-hyperion/0000-hyperion_essbase_developer.pdf

http://www.cendien.com/01/01-hyperion/0001-hyperion_essbase_developer_administrator.pdf

http://www.cendien.com/01/01-hyperion/0002-hyperion_administrator_developer.pdf

http://www.cendien.com/01/01-hyperion/0003-hyperion_essbase_administrator.pdf

http://www.cendien.com/01/01-hyperion/0004-hyperion_essbase_consultant.pdf

http://www.cendien.com/01/01-hyperion/0025-hyperion_consultant.pdf

http://www.cendien.com/01/01-hyperion/0026-hyperion_consultant.pdf

http://www.cendien.com/01/01-hyperion/0027hyperion_consultant.pdf

http://www.cendien.com/01/01-hyperion/0028-hyperion_consultant.pdf

http://www.cendien.com/01/01-hyperion/0029-hyperion_consultant.pdf

http://www.cendien.com/01/01-hyperion/0030-hyperion_consultant.pdf

http://www.cendien.com/01/01-hyperion/0021-hyperion_consultant.pdf

http://www.cendien.com/01/01-hyperion/0022-hyperion_consultant.pdf

http://www.cendien.com/01/01-hyperion/0023-hyperion_consultant.pdf

http://www.cendien.com/01/01-hyperion/0024-hyperion_consultant.pdf

http://www.cendien.com/01/hyperion_experts.php

CENDIEN CORP

14875 Landmark Blvd

Suite 100

Addison, TX 75254

(214) 245-4580

Cendien Consulting

14875 Landmark Blvd., Ste. 100 Dallas, TX 75254

Phone: 214-245-4580 Fax: 972-559-1184

<http://www.cendien.com>