

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

- Over 8 years of experience in Information Technology, including 5 years in analysis, design, development, testing and support of various online analytical applications (OLAP), and 3 years in web Related and Client-Server applications. Proven analytical skills with good communication skills facilitate a high level of collaboration among co-workers in a team-oriented and rapidly changing business environment.
- Strong experience in Hyperion BI+ applications, Hyperion Essbase, Hyperion Planning, Hyperion Analyzer, Hyperion Reports, OLAP servers, Essbase Administration Services (EAS) Essbase Integration Services (EIS), DB2 olap server 8.2.
- Strong experience in Hyperion System 9 products of Analytic Services, Analytic Administration Services, Analytic Integration Services, Shared Services, MDM, Hyperion reporting and analysis, Visual Explorer, Hyperion analyser.
- Expertise in creating reports using Essbase Excel Add-In and Wired for OLAP/Analyzer.
- Involved in performance tuning of loading, calculating, retrieving and configuring the Essbase server right from design phase to implementation phase and to production.
- Performed Administration tasks of creating and maintaining users, performed back up of essbase data.
- Involved in running batch scripts and automation of tasks using Maxl & Esscmd.
- Worked on financial reporting systems using Hyperion Essbase, Hyperion reports, Hyperion Analyser. Performed Essbase technical development and Quality Assurance functions.
- Loading data from flat files, excel files and from relational databases using SQL interface.
- Implemented Hybrid Analysis using EIS ,keeping the lower level data in the relational database.
- Automated and scheduled the tasks using Appworks and monitored the chains and modules.
- Experience in managing the project plan, coordinating resources, business process reengineering, change control process, ensuring project documentation, status reporting, issues management and inspections.
- Mentored other team members of the Essbase implementation project.
- Application Software Development using Oracle, SQL Server 2000 with the strong knowledge in SQL, PL/SQL, RDBMS & GUI Concepts and Reports.
- Web Development environment using Java Servlets, Applets, Java Server Pages (JSP), Java Script, HTML/DHTML and tools using Homesite and FrontPage
- Developing Test Plans/Cases, Unit Testing, integration Testing, System Testing and User Acceptance Testing. Good team player with excellent technical and interpersonal skills.

Hyperion Technical Skills

Operating Systems: Windows 95/NT, Windows XP, UNIX, AIX, Solaris and MS-DOS.

Languages & Databases: C, C++, Java, SQL. Oracle, SQL server 2000.-

OLAP Tools Hyeprion_system9 , Hyperion Essbase 7.1/6. Essbase 6.54,



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

http://www.cendien.com

Hyperion Analyzer, Hyperion reports. Hyperion Planning, Esscmd, MaxI, Exceladdin, Hyperion Analyser, Essbase Application manager, EAS, EIS, Essbase tools, MDM(Master data Management), Essbase Administration Services, query designer, Visual explorer.

Other Technologies: PVCS tracker, Visual FoxPro, Essbase, Appworx,

Internet Technologies: HTML, DHTML, JSP, Java Script, CSS, XML, XSL. Middle-ware Tomcat,

WebSphere Application Server, Web Logic Server.

Hyperion Clients / Experience

Energy Corporation Client

Hyperion System level administrator:

Worked as a SME(Subject matter expert) in supporting the infrastructure of the System 9 products. Tasks include:

- Installation of Hyperion system 9 products .Installing Analytic Services, Analytic Administration services, Shared Services, License Server, Hyperion Planning ,Hyperion reporting and Analysis, interactive reporting, scoreboard reporting,MDM on Unix boxes.
- Installed Client softwares AAS console, Spreadsheet addin, Planning Workspace, Hyperion smart view, visual explorer on Windows clients.
- Configured relational databases for AAS, Shared Services, Business rules, Integration Services and Hyperion Planning.
- Activated and deployed Essbase, AAS to application server using Configuration utility tool.
- Took initiative in migration of EFS applications to System 9.
- Provided the complete system backup plan of EFS applications.
- Performance tuning and and essbase configuration settings.
- Registered System 9 products with Shared Services.
- Applied product provisioning using the Shared Services.
- Created New applications in hyperion Planning.

Environment: Hyperion System 9,BI+ applications,Spread sheet Add-in, Smart View, Hyperion Application Link, AAS console, Hyperion reports, Hyperion analyzer, visual explorer, Shared Services.

Commercial Finance Client

Hyperion Administrator/Consultant:

The goal of this project is to develop financial planning solutions for different departments and to build and deploy a Hyperion Planning (HP) system to enable integrated and standardized financial planning and reporting for the clients Financial Planning and Analysis group.

Two Models(databases) are defined for this project.

Closing model:

Actuals data is loaded into this database for every month close, quarter close and year end close.



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

http://www.cendien.com

This cube has detail level data for each FPA account.

Actual data is loaded into this model as the new deals are funded every month.

Data is extracted at FPA descriptor account level (a level higher than the detail level) every month after the close is complete every month to load it into planning cube.

Planning Model:

- Automated data feeds from identified source subsystems
- Implemented functionality for Interest Expense, New volume, Tax Provision, Ioan income, and Legal Portfolio Expense at the Accounting ID level
- Consolidated IS/BS Forecast
- Standard calculations and Key Metrics
- Generate reports aligned with planning cube.
- Corporate Planning Submissions.
- Net income forecast by Deal For Current Portfolio.
- Users can view the reports in the application via the Web, Hyperion Reports (Web), Hyperion Analyzer (Web), or Essbase Excel Add-in.
- Actuals are loaded in Cube (close cube) and planning data is in Planning cube. Support, maintenance & enhancement activities:
- Ensure smooth close and data flow between the cubes.
- Maintain security for the users across the business.
- Do pre session ground work and Year end process.
- Troubleshooting Business rules and webforms
- Enhancements in the hierarchy.
- Develop new Business rules as the Business requirements change from time to time.
- Ensure the proper back up of the data.
- Monitor logs for any issues during close and planning sessions.
- Yank and close new cases logged from 35 users across the business.
- Automate all processes for new enhancements through Appworks.
- Maintain hierarchies through MDM(Master Data Management).
- Remote installation of hyperion essbase addin for users.
- Review SOX quarterly audit of users access.
- Develop the new enhancements for the closing and Planning cube.
- Migration from 6.5 to 7.2.
- Data Validation for different calculations and after disaster recovery.

Environment: Hyperion Essbase 6.5.1, Reports 7.0, Planning 3.5, Essbase Spread sheet Addin, Hyperion Application Link, Hyperion Essbase 7.1, EAS, EIS, MDM, Razza extractor.

Financial Institution Essbase Administrator/Analyst

The application is to analyze the historical and current information of the corporation stored in relational format and flat file format and use it for budgeting purpose. Data from various online transaction processing (OLTP) applications and other sources is selectively extracted, transformed and loaded into the Oracle data warehouse using AbInitio and PL/SQL. Then the transformed data



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

http://www.cendien.com

from data warehouse is loaded into Hyperion Essbase OLAP server to provide Business Intelligence Analysis Services. The end users can drill through the information using Hyperion Analyzer technology and Excel over intranet/internet. Security has been implemented to control the end user data access. The whole process is completely automated.

Responsibilities:

- Involved in creating cubes ,outline modifications, maintenance of batch scripts, scheduling runs, developing report scripts, load rules and calc scripts.
- Developed many load rules for loading specific type of data files and for dimension build.
- Involved in retrieving the data from People Soft into Oracle in the form of text files and then loaded the data into Essbase using load rules files.
- Developed many calc scripts for allocations, eliminations, moving the data, calculating formulae etc depending upon the business case.
- Extensively worked on financial reports using Hyperion Reports and Hyperion Analyzer.
- Extensively used ESSCMD to run Essbase batch scripts.
- Used Essbase administration activities such as filter creation, creation of users, and creation of groups and maintenance of Essbase Servers.
- Interacted with customers, related to complex business issues and problem solving.
- Involved in partitioning the Essbase server for optimization and tuning of the Essbase sever. Optimized the applications to bring down the runtime considerably.
- Developed various financial reports on Excel spreadsheet adds-In using Essbase Query Designer for analyzing the data at different levels.
- Involved in creating the ad-hoc and customized reports based on the user requirements using Excel spreadsheet add-In.
- Involved extensively in documentation and end user training.

Environment: Hyperion Essbase V6.2/6.5.4/7.1,EAS, Hyperion AnalyzerV6.5, Hyperion reports7.0,Essbase Integration Services(EIS), Oracle, Visual Basic, Unix, Windows NT, SQL,PL/SQL,MSEXCEL VBA,ESSCMD.

Heavy Equipment Client

Support /Performance tuning/ EIS implementation:

Role and Responsibilities:

- Installation of Hyperion essbase ,EIS(Essbase integration servers) .
- Optimization of calculation on the existing cubes.
- Gathering requirements for EIS implementation
- Implemented the Hybrid analysis with EIS.
- Developed Hyperion reports for the existing cubes and developed the reports in excel using query designer.
- User Management: Creation, Modification and Deletion of users
- Use data from source transaction and general ledger systems to help financial controllers and business managers understand the composition of their Process & Logic as well as dynamics of business drivers



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

http://www.cendien.com

- Implement Essbase multidimensional database applications to consolidate profit and cost center data without manual intervention for both monthly reporting and annual budgeting processes
- Involved in writing ESSCMD Scripts
- Performed backup and recovery for Database.
- Involved in Essbase support, maintenance and development including database design and performance tuning.

Environment: Hyperion Essbase 6.54/, EIS, Hyperion Analyzer6.0, ESSCMD, Oracle, Excel add-in Windows NT, UNIX, Lotus Notes and MS Office 97/2000, Essbase SQL interface.

National Insurance Client

ESSBASE Analyst/Developer

The client is a premier company selling insurance and financial products through independent insurance agents and financial advisors nationwide. The Client offers a comprehensive mix of products that help individuals; organizations and companies protect the things they value and profit from financial opportunities. The Client products include auto, home, life and business insurance; investments such as mutual funds, annuities and stock purchase plans; retirement plans for businesses; trust services; and surety bonds.

Role & Responsibilities:

- Developed and Implemented Essbase applications.
- Developed Calc and Report scripts.
- Designed and Developed new Outlines
- Used SQL Interface for loading data from SQL Server tables into Essbase Cube.
- Designed reports in Excel Add-in.
- Involved in writing macros using VBA for automation of reports into Excel.
- Developed and implemented Dimensions and member Attributes.
- Designed reports using Analyzer.
- Created new users and assigned security functions.
- Modified and Tuned Up Essbase applications and databases.
- Handled and Resolved Data Integrity Problems reported by End users.
- Developed and Implemented ESSCMD scripts.

Environment: Hyperion Essbase 6.1, Hyperion Analyzer 5.0.3, ESSCMD, VBA, Essbase Excel Add-in, SQL Server 2000, Visual Basic 6.0, Windows NT.

Health and Wellness Institute Client

Windows administrator

Worked as windows network administrator by giving basic support for the windows operating system for 90 users around the campus.

Role and Responsibilities:

- Installed and configured DHCP server.
- Created groups and users giving special permissions to power users.



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

http://www.cendien.com

- Installed DNS server.
- Installed and maintained the Alert Management server (AMS), Virus Tracked and quarantined on various machines around the institute using Norton Antivirus server (Symantec Corporation).
- Also took the responsibility of taking backups (daily differential, weekly complete, monthly complete) on the tapes and hard drive. (Used Veritas Backup for windows).
- Maintained RIS for remote installation.
- Developed B2B eCommerce platform:
- Developed, using the Java Platform, an intranet system that allowed institute employees to create and maintain customer profiles online. Ensured proper scalability and optimum performance of online system using, JSP, Java Server Pages, Java Beans, JavaScript, HTML, and CSS using IBM WebSphere and Visual Age for Java.
- Developed JSPs using IBM Visual Age for Java and IBM's WebSphere. Tested and deployed using IBM WebSphere app server.
- Mentored other Java Programmers.
- Developed and automated documentation procedures to compliment Feature Driven Design.

Environment: JAVA, JSP, Java Script, J2EE and HTML, UNIX, WebSphere, Servlets 5.10, and Visual Foxpro7.1, SQL Server, Windows Networking.

Financial Institution Client Designation-Web Architect

eGlue gathers, integrates, analyzes, and reports disparate data, providing a front-to-back solution for communicating information. eGlue plugs into an organization's existing infrastructure to deliver seamless data integration, abstracting the boundaries of operating systems, networks, and database languages with an object-oriented framework using XML as the way to describe data.

There are three basic structures of the project

ME (Meta engine), IE (integration engine), RE (rendering engine).

Developed IB reports for the client using the eGlue modeler.

Role and Responsibilities:

- Solely involved in the development of RE (rendering engine).
- Used different parsers DOM, SAX using Xalan (apache engine) for traversing
- The complex xml documents and for xsl transformations.
- Developed java beans and Javabeans for xsl transformation.
- Written views in sybase for the developing IB Reports.
- Used FOP (print formatter driven by xsl formatting objects) for printing
- The reports in the PDF format.
- Used pvcs for tracking the weeks development and builds.
- Written xsl scripts for xml to html transformation.

Environment: jdk1.3, jsp, javabeans, Tomcat4.5, jrun, pvcs (version manager), Xalan, Xerces, Sybase.



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

http://www.cendien.com

Online Auction Site Client

Site Designer

Description: This web based classified advertisement system, which allows users to view items for sale, bid on an item they wish to purchase and list items that they wish to sell. The seller can add items for sale and have them immediately accessible to potential buyers. The responses from the potential buyers are held by the system. The seller can dynamically adjust the price based on the response that an item receives. The buyer can see the level of interest in an item before determining the price they are willing to pay and they are advised whether they have offered the highest bid for a product. It also aggregates customer's purchases in a secure environment and solicits vendor bids, thus getting the customer more value for money. It also provides for a platform to find vendors by customers in an interactive manner as opposed to vendors searching for them. It also provides for vendors to display their merchandise, catalogs.

Role & Responsibilities:

- Designed and developed home page, user registration page, logs in page using FRONT PAGE 97, JavaScript/HTML.
- Designed and developed several Web pages using HTML 3.2, Java script, Used JavaScript to perform checking and validations at Client's browser itself.
- Developed middle tier application using Java Servlet API.
- Developed code to communicate with Oracle database using Java's JDBC API and Servlet API. Developed Multithreaded programs to enhance response.

Environment: jdk1.1, HTML, JavaScript, websphere2.0, Visualage for java2.0 Servlets, Jsp, Oracle7.3, Win95/NT.

Industrial Client

Stores Analysis System Developer

Stores Analysis system was developed for the client. This system keeps track of all items status and also shows the stock status graphics. This also gives information about all items Consumed by different shops in Workshop in a day, week and year. It also generates different kinds of vouchers. It maintains the record of wastage of materials and reports are generated regarding wastage of materials for managerial decision-making.

- Material Issue vouchers.
- Material Return Voucher.
- Tools Issue Voucher.
- Stock Status Report.
- Maintains details of Items, Stocks and Suppliers list.
- Generates Reports for a Day, Month consumed by all shops.
- Generates Reports for wastage of materials.

Role & Responsibilities:

- As a Software Engineer I was responsible for system study and developing the application.
- Creating scripts for Indexes, and other Database objects.
- Development of forms using Forms 4.5 and coding the application.
- Designing Reports using Reports 2.5.



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

Testing the Application.

Environment: Windows 95 with Oracle 7.1 and Developer 2000.

Education / Certifications

BS Engineering



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/hyperion_experts.php

CENDIEN CORP

14875 Landmark Blvd Suite 100 Addison, TX 75254

(214) 245-4580