### HJ

### (Certified SAP BW 3.5 & BI 7.0, Certified SAP SEM 3.5 & Certified HANA 1.0 SP4)

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**Experience Summary**

Over 13+ years of experience in areas of **SAP BW, BW BPS,SAP SEM, BOBJ & HANA** working for Top Notch Clients **GE ERC**(Insurance)**, GE Silicones**(Chemicals & Plastics), **Honeywell**(Hi-Tech)**,Colgate Palmolive**(FMCG)**,Allergan**(Pharma), **DRL Inc** (Pharma)**, General Motors Asset Management** (GMAM)**, BP**(British Petroleum)**, Abraxis Bioscience**(Pharma & Bio.Tech)**, Perdue Farms**(Food Products)**, Florida Power Light**(Utilities),  **Lehigh Hanson**(Construction Materials), **Dr Pepper Snapple Group**(Beverages) & **Deloitte, LLC**.

Worked on two SAP BW(**Version 3.1 to 3.5**) & 5 SAP BI full implementations **(BW 7.0)**, one SAP BW/SEM Upgrade, two SAP SEM Implementations, three BW support & maintenance projects, one BW 7.3 upgrade(Sandbox & Dev Environment), one **BW 7.3 upgrade** testing in production & **two BW 7.3/BO 4.0 projects**.

Worked on SAP BW 3.0B, BW 3.1 C, BW 3.5, BI 7.0 & BW 7.3, BW 7.4 and SEM 3.1B, SEM 3.5, SEM 4.0 & SEM 6.0, SAP BO XI 3.0, XI 3.1 & BO 4.0, BO 4.1/4.2

Worked on SAP HANA 1.0 up to date to latest support packages (SP8 & SP9).

As part of a team, associated myself with different organizations having a global presence, which utilized my talent to the maximum by putting me into challenging and dynamic assignments and providing me enough space to grow.

### Certifications

**SAP HANA 1.0 SP4 Certified Consultant**

### SAP BI 7.0 Certified Consultant

### SAP BW 3.5 Certified Consultant

### SAP SEM 3.5 Certified Consultant

**SAP Solution Manager 3.5 Certified Consultant**

# Six Sigma Green Belt Certified Consultant

**EDUCATION**

B.Tech in Mechanical Engineering from JNTU University with Distinction.

**Trainings & Career Education**

SAP BO XI 3.1 and 4.0

SAP BPC from SAP America

SAP SEM from SAP India

BI Integrated Planning in Netweaver 2004S (BI 7.0)

Enterprise Portal 6.0

Six Sigma Green belt

**Corporate Training Conducted**

### SAP BW 3.1, SAP BW 3.5

### SAP SEM 3.5, SAP SEM 4.0 & SAP SEM 6.0, SAP BO XI 3.0

**Conference Activities**

### SAP Tech Ed 05 Representation

### SAP Tech Ed 06 Representation

SAP Tech Ed 14 Representation

**EXPERIENCE**

|  |
| --- |
| * Working as SAP BW/BOBJ/BPC/HANA Managing Consultant in **Intellisoft Technologies Inc** since Feb 07 - till date * Worked as Advanced SAP BW & SEM Consultant in **IBM** since Jun 2006 to Jan 2007. * Worked as Consultant in **Intelligroup (NTT Data)** since April 2005 to Jun 2006. * Worked as Senior Software Engineer in **Caritor(Keane,Inc)** since March 2004 to April 2005. * Worked as Software Engineer in **Adira Technologies** since April 2002 to March 2004. |

**PROJECTS**

**Project 1: CAPSTONE**

**Client Deloitte, LLC**

**Environment SAP BW 7.4/ HANA Architect**

**Duration May’14 to till date**

**Team Size 15**

**Role SAP BW/HANA Lead Consultant**

**Project Overview**

* **Deltek BW Reporting:**
* The scope of this project is to ensure that DELTEK-CP related changes to Deloitte's SAP ERP System (the nature of these changes are namely due to business requirement to create additional DELTEK-CP specific document types and GL Accounts) are fully propagated to Deloitte's SAP BW System and its underlying Models and Firm Financial Reports.
* Inclusion of Additional DELTEK Document Types to existing SAP BW Models, Data Transformation routines
* Inclusion of Additional DELTEK GL Accounts to existing SAP BW Models, Data Transformation routines
* Changes/Adjustments to existing SAP BW Firm Financial Reports(Over 300 reports) to reflect these new DELTEK Document Types and Accounts
* The below silo’s have impacts related to Transformations & Updates, and related queries(300 plus):

**AP Line Item cube(s), Allocation cube(s), Project Cube(s), Project Cube(s) Level 3, Account Receivable Cube(s), Org Management cube(s) (GLMOM, GLMOM3), FI GL extraction to BW BTE user exit**.

* **TTA Reporting on HANA:**
* Re-platforming Total Time reports from SAP ECC and BW onto HANA
* Replacing back-end data processing with HANA scripted Calculation Views. Front-end Crystal Reports, SAP Lumira, Web Intelligence & Tableau.
* **Reports using HANA views**: Un-Submitted Timesheet, Time Approval Efficiency, CATS Timesheet Extract/Report, R-3 Unapproved Time, R-4 Rejected Time, R-5 Time Adjustments, R-11 Alternate Approvers & JTR Report
* **Source of Data**: SLT from ECC: CATSDB (Over 360 million records), ZTTA\_AUDIT\_LOG, ZWF\_TTA\_HEADER, WBS/Project related tables like PRPS etc.

**SAP BODS to SAP HANA**: Employee snapshot table, ZHANA\_TV\_TRANS, ZHANA\_TV\_MWBS & ZHANA\_TV\_DELTA and all nightly jobs.

* **HANA Schemas**: SOURCE\_ERP\_SLT, MD\_SNAPSHOTS & SOURCE\_BW\_W1D from BW
* **HANA Analytic Views:** Extensive development of Analytic view using best practices
* **HANA Calc Views using SQLScript:** Extensive use of SQLScript coding to generate multiple Calc views
* **HANA/BO Security :** Federal Compliance team members to be granted view-on-demand and schedule access to all reports in the Federal Compliance folder on the BI 4.1 server with the combination of Analytic privileges/SQL privileges

**Project 2: CAPSTONE**

**Client Dr Pepper Snapple Group**

**Implementation Partner HCL**

**Environment SAP BW 7.3/BW on HANA**

**Duration Apr’13 to May’14**

**Team Size 6**

**Role SAP BW/HANA Lead Consultant**

**Project Overview**

* **Implementation : CAPSTONE**
* Project CAPSTONE is highly customized with huge volumes of SAP BW implementation involving **Informatica, SAP – CRM, MDM, ECC, SP, TM, Customer Matching, Vertex** with integration to **Microstratgey & Business Object XI 4.0 as reporting tools**
* The major KPI for Capstone is **Case Sales Volume** and is very critical to report to wall street to show how the company performs
* Project implemented industry best practice on the design, **Layered Scalable Architecture**
* Extensive use of BW 7.3 features, esp: **Semantic Partitioned Objects** in all LSA layers and implemented a **quarterly partitioning for Daily** and **half yearly partitions for Monthly flow**
* Developed a **custom BADI implementation** to auto generate SPOs as per business requirement
* DPSG has a unique requirement to **freeze transactional data at the month end** along with the **master data** to be able to do Month End Reporting for the certified bottlers for the last 36months & have over **150 cubes** plus **150 plus DSO’s** to support the business process
* The month end cube contains the **month end frozen transactional data** as well as **master data attributes required for reporting**. In the event of closing the data for the next month, the snap shot of data present in Month End Closed cube is copied to **Snap shot cube** (48 partition cube)
* Implemented a “Custom Domain” to achieve high precision to the 8 decimal for float kfs
* Extensive Custom **ABAP coding (**only with **field-symbols)** is used to stamp the data onto the Month Closed & Month Closed Flex Cubes.
* Implemented a **“Delta Flip”** logic using custom program to initiate delta after full load to support the month end close process and daily close process.
* In addition, project has **flex dimension** to derive certain time categories namely CM,CMPY,12MM,12MMPY,YTD,YTDPY,2YFY and PYFY at the backend(**extensive ABAP - Pivoting**) to improve query performance and allow easy slice & dice in reporting
* Extensive use of **Customer exits in the 30 plus reports** and heavy use of **“Query as Infoprovider”** a new feature from BW 7.3 SP8 to send data to **openhubs** and extensive customization in **openhubs transformations**.

Extensive performance techniques used due high volume project over 3 billion records

* Extensive use of **Multiprovider assignments** involving **15 Semantic partioned infocubes** andunique logic to support thebusiness process to check the bottler in reporting

**SAP BW on HANA Migration**

* Scope of the SAP HANA is to determine how much “improvement on the data loads, DSO activation, removing compression and remove BWA index creation, openhubs load via “Query as Infoprovider & Archiving”
* Uploaded all Capstone major cubes onto BW 7.3 to **BW 7.3 SP10 on HANA**
* Measured the performance gains for loads with **3 plus billion records** for last 36months & activation step namely, DSO activation, DSO to Cube loads, Bex Query to Openhub loads as Bex queries & arching using NLS for historical data
* Worked with HANA information models to check the combinations for performance improvement
* Extensive testing of BW objects and reports during the migration in HANA Sandbox, HANA Dev and QA

**Project 3: APR/BSR/SP**

**Client Lehigh Hanson**

**Environment BW 3.5/BW 7.0 to BW 7.3/BO 4.0**

**Duration May’12 to Apr ‘13**

**Team Size 8**

**Role Sr SAP BW/BO Analyst**

**Project Overview**

* **Rollouts : APR, Balance Sheet project & Consolidated BI Sales Reporting Project**
  + - * Lehigh Hanson is one of the largest construction materials companies in North America. Our companies produce cement, aggregates (crushed rock, sand and gravel), ready mixed concrete, asphalt, building materials including precast concrete products, pressure and gravity pipes, pavers, tiles and clay bricks...
      * During my 11months tenure, worked on 3 mini projects called Aggregate Production Reports(APR), SAP Balance Sheet project and Consolidated Sales Reporting project
      * **APR –** This project involves brining data from multiple tables from **JD Edwards into BW using DB Connect** & from SAP ECC for **APR Global Downtime Reporting**(includes both BW/BO Reports & Dashboards)
* Responsible for gathering APR(Aggregate Production Reporting – Phase III) requirements
* Responsible for writing both functional and technical specifications
* Responsible for project plan and technical design and the timelines
* Responsible for performing Unit Testing, Integration testing and assist business to sign off during User Acceptance Testing of the APR Phase III reporting
* Responsible for developing ABAP routines **(start, end & expert routines)** with complex logic to PIVOT the incoming data and derive all other logic in Expert Routine.
* Responsible for Cut-Over activities, transports, security and Go-Live.
* **BO 4.0 WEBI Reports:** Top Downtime Overview, List of Downtime Events & Downtime per Prod. stage
* **BO 4.0 Dashboards:** **Using BICS connection**, developed Top Downtime reasons, Top Downtime Sub Reasons, Top Downtime Equipment types & Top Downtime Piece of Equipment, Monthly Downtime Trends and Monthly Downtime Hours
* Work closely with business, supporting & resolve ongoing issues on the RMC Reporting/ Dashboards.
* All Development has guidelines to have **Inflow Layer, DWH Layer and Reporting Layer**
* **BSR –** This project is involves getting the balance sheet down to the Plant level & Management Unit Level
* Responsible for gathering requirements, includes 4 areas, **General Ledger, PCA, Fixed Assets and Inventory Management from ECC 6.0**
* Responsible for writing functional/technical and design documents and as well as developing the project plan with timelines for UT, IT and UAT cut-over and Go-Live.
* **Analysis Process Designers** are used due to the complex nature of the design, 4 APDs are created for four different areas, and **extensive ABAP code/Formulas/Pivoting** is used in the **APD derivations** to merge the information to get Balance Sheet at the Plant/Management Unit Level.
* All APDS write the data directly to Direct DSO to Infocube and reports on multiprovider
* Extensively worked on **Inventory Management in BW,** validation against ECC and well aware of modeling standards
* **Opening** **Balances** and **Movements/Periodic transfers** reports from all three areas PCA, Fixed Assets and Inventory Management involves reports in BW & BO 4.0(mostly WEBI and few Dashboards)
* **Consolidated Sales Project –** Worked for 2months on this project, which involves pulling AR information from SAP & Non-SAP(Command Series – Oracle backend, JWS – MSS & JDE – DB2)
* Consolidate all **Accounts Receivables** from four different systems SAP and Non-SAP involves lot of custom code in start routine/expert routines and to produce **“DSO – Day Sales Outstanding Analysis”, “DSO Trending”, “AR Aging report”, “Aging by Invoice Date” & “Aging by Due Date”**

**Project 4: SAP One – Phase II**

**Client Florida Power & Light**

**Implementation Partner Accenture**

**Environment BW 7.0 to BW 7.3/ECC 6.0/BO 4.0**

**Duration Feb’10 to Apr 2012**

**Team Size 20 plus**

**Role Sr SAP BI/BO Lead Analyst**

**Project Overview**

* **Implementation : SAP One – Phase II**
  + - * FPL Group is now NextEra Energy, Inc. NextEra Energy is North America’s top producer of energy from the wind and the sun, with a greenhouse gas emissions rate among the lowest of any large power company..
      * **SAP One-Phase II i**s an implementation involves **ECC 6.0** & **BW 7.0**, **BI Integrated Planning & BO tools** for Reporting. It includes implementing the complete **FICO** and **Supply Chain** (MM & SRM) & **FERC Module** and currently BW 7.3 upgrading is in progress (worked on BW 7.3 upgrade in SB/Dev Env ).
      * Implementation involves “**100 plus BW reports & 30plus Dashboards**”. As part of requirements gathering for BW/BO reports/dashboards, Conducted workshops & focus groups with the business for all the modules in FI & FERC Module and documented every requirement in **functional designs(FD)**, **technical designs(FETD)** and **data mapping(FDDM)** documents
      * Involved in working sessions in the design/test/implement phases of the complete implementation
      * Involved in gathering requirements for highly complex reports & interfaces **(Headcount & Overtime – CATS DB & entire Mid Year Conversion)** for BW directly.
      * Followed a two layer approach for data model, the **STAGING LAYER** & **REPORTING LAYER** and all the reporting is strictly on **MultiProviders**.
      * As implementation being very complex, developed custom **DSO’s**, custom **Cubes** & **MultiProviders**
      * Migrated all the data sources into BW 7.0 and created transformations & DTPs for the InfoProviders
      * Involved in writing extensive **Start Routines, Field Routine and End Routines** and also worked on many enhancements for the datasources.
      * Developed almost all Custom reports mainly on **FICO**, **BI Integrated Planning**, **FERC Module** andthe most important **Project Systems.**
      * Few of Key BW reports are **“Comparative Analysis Report”, “FPLES Financial Report”, ”Summary Transactions Report”, “Budget Variance Report”, Gross Payroll, Project Payroll, and Headcount Manpower Report(includes headcount, FTE, Overtime and Contractors) etc… and** most of these reportsdisplay the information down to level 4 WBS Element for **Actuals** and **Budget/Plan** information from **Integrated Planning**.
      * As part of BO, key **WEBI reports** **“Flash Variance Analysis Report – Access database” “Headcount, FTE Analysis Report – Oracle & SAP” and “Comparative analysis report – SAP” and “Comparative Analysis with WEBI flavor”**
      * Configured the **“Flash Variance Analysis Report”** to work with **WEBI, Dashboard Design** and with **IPAD** andthesame works for all three company codes**(NEER,FPL,FPL ES)**
      * Few of Key Dashboards developed are **“NEER Portfolio Projection”, “CFO GnA Dashboard – with comments and what-if analysis”.**
      * Developed key **“Income Statement Reports”** with different structures for each of three companies using **Crystal Reports.**
      * FPL & NEER units have **“Generation Numbers in KWH, MWH”** by each plants, configured the **“GENERATIONS data”** on the **BO Explorer** for **data exploration.**
      * Source of all the information primarily is SAP, then ORACLE and MS Access database and MS Excel.
      * **Key Resource** in the **Mid-Year Conversion efforts** especially the **“Managerial Conversion” for 2010 , 2011 Actuals along with converting Original Budget–O02(2011-2015), Current Approved Budget-P11(2012-2016),Checkbook Version(CB1 or LCB) and Business Unit Budget(U02) and** worked closely with the Business unit reps to fix the **WBS Mappings**.
      * Involved in FUT (Functional User Testing), FIT2 (Functional Integration Testing), FIT3, FIT4 and UAT(User Acceptance Testing – FIT5), writing the scripts and executing the scripts and getting sig-0ff from Business.
      * Involved in preparing the Production system for the Go-Live.
      * Involved in Support and enhancements post Go-Live.
      * Enhancements include getting the **Service Number and service master data from supply chain**

for the **Spend Reporting**, **Shopping Carts data as Pre Commitments** on the “Commitments Reporting” and also design for PGD Dashboards automation (involves RELIABILITY, GENERATIONS,OTHER STATISTICS, HEADCOUNT, INVENTORY from Supply Chain, O&M & CAPITAL)

**Project 5: Sales TPM**

**Client Perdue Farms**

**Implementation Partner Cognizant Technology Solutions**

**Environment BI 7.0/ECC 6.0**

**Duration Aug’09 to Dec’09**

**Team Size 4**

**Role BI Lead/Architect**

**Project Overview**

* **Implementation : Sales TPM**
  + - * The PERDUE brand is the number-one brand of premium chicken in the Eastern U.S. and is synonymous with quality products around the globe. Perdue is ranked as the third largest poultry company in the U.S & provide food and agricultural products and services to customers in more than 50 countries.
      * **Sales TPM** is a complete custom module implemented at **Perdue Farms** forTrade Promotions Mgmt
      * The processes involved in TPM are **Sales Invoices, Trade Spend, Broker Commissions & Profitability**
      * Conducted workshops with the business and gathered requirements for the four process areas & reporting requirements & also the BW open hub export files for **Sales Discovery Tool**
      * Prepared Functional/Technical specs for the selected reports in Workshop
      * Developed a BW project plan for activities during each phase of **ASAP** Methodology
      * Defined the master data and especially material classification attributes(Brand, Brand Grp, Breaded etc) and Customer partner functions like Outside Rep, Broker ID, Buying Grp ID & National Acc Chain ID
      * During the design phase, developed four **generic extractors** for transaction data one each for four areas
      * Activated the relevant business content for the master data
      * Followed a two layer approach for data model, first one being the **STAGING LAYER** & second **REPORTING & OPENHUB LAYER**. As a part of this, developed 4 DSO’s & 4 Cubes
      * Migrated all the datasources into BI 7.0 and created transformations & DTPs for the InfoProviders
      * Involved in writing **Start Routines, Field Routine and End Routines** and also enhancements at the datasources
      * Developed Custom reports, two for each area, **Sales Invoice – Detailed, Sales Invoice Summary, Trade Spend- Detailed, Trade Spend- Summary, Broker Commissions –Summary & Detailed & Cust Prod Analysis**
      * Developed the complete **Open Hub Layer** to export totally 39 files on the BW application server
      * Prepared the test scripts and involved in the testing phases like integration testing & UAT.
      * Prepared the Production system for the Go-Live & reports
      * Involved in production support day to day activities handling loads to reporting changes for the FI areas includes **General Ledger, Accounts Payable, Accounts Receivable, Cost Center A/cing , Profit Center A/cing, Internal Orders and WBS elements and Statistical keyfigures .**
      * Worked on changes reports like **Financial Statement Items, Balance Sheets, P & Ls &**

**Reconciliation** issues with the data in it

**Project 6: CTS**

**Client Abraxis Bioscience**

**Implementation Partner Cognizant Technology Solutions**

**Environment BI 7.0/ECC 6.0**

**Duration May’09 to Aug’09**

**Team Size 6**

**Role BI Lead**

**Project Overview**

* **Implementation : Wave 2**
  + - * Abraxis BioScience, Inc. is an integrated biotechnology company, with a marketed product (Abraxane), and have dedicated nano-particle manufacturing capabilities for worldwide supply integrated with seasoned in-house capabilities, including discovery, clinical drug development, regulatory and sales and marketing. The company owns manufacturing and development facilities in the US, Puerto Rico, and Switzerland.
      * Abraxis Bioscience Inc. implemented SAP ECC 6.0 and went live on Jan 2009.
      * Wave 2 implementation is purely for reporting at various level, following are the modules implemented:

**General Ledger, Accounts Receivable, Accounts Payable, Fixed Assets, Cost Center**

**Accounting, Profit Center Accounting, Internal Orders in FI-CO, Inventory Management,**

**Production Planning, Quality Management in Supply Chain Management**

* + - * **HCM** includes **Organizational Management**, **Talent Management**, **Payroll Management, Compensation and Benefits, Learning & Development** and **Performance Management**
      * Prepared the DEV Box with the reports list identified by SME’s(Subject Matter Experts)
      * Activated the relevant business content for the **FI/CO, SD, SCM(IM,PP,QM) and reports**
      * Migrated all the content from 3.5 to BI 7.0 and created transformations & DTPs for the InfoProviders
      * Customized the reports as per the SMEs and enhanced wherever required
      * Conducted the Workshops with for business requirements or Custom development/reports
      * Prepared Functional/Technical specs for the selected reports in Workshop
      * Designed the system to meet the business requirements in realization phase
      * Extensively involved in developing **Universes** from BW reports and developed **BO Web Intelligence reports** as per the business requirements.
      * Involved in designing the dashboards using **BO** **Xcelsius using query as WebService**
      * Worked on **Balance Sheet, P &L, Financial Stmt Items**, **Cost Center, Profit Center & IO reporting**
      * Prepared the test scripts and involved in the testing phases like integration testing & UAT.
      * Prepared the Production system for the Go-Live & Delivered the selected reports

**Project 7: Holstein & Mad Dog – GoM**

**Client BP(British Petroleum) , Houston**

**Implementation Partner Accenture**

**Environment SAP BW 3.5 & BI 7.0**

**Duration Sep’08 to Apr’09**

**Team Size 5**

**Role BI Architect**

**Project Overview**

* **Implementation : E&P P2P**
  + - * BP is of one of the world's largest energy companies with well-established operations in the UK and the rest of Europe, North and South America, Asia, Australasia, Africa and Russia.
      * Holstein & Mad Dog was designed to create a common process and standard system for specifying, ordering, receiving and paying for goods and services. BP selected SAP Supplier Resource Management (**SRM 4.0 & 5.0**) as the P2P software package to interface with SAP R/3.
      * Processes involve 1) **Bidding** & **Contract Management** 2) Creating **Shopping carts**

(requisitions/POs) and generating change orders as needed on behalf of the physical scope

owner; 3) Creating **Goods** and **Services receipts**; 4) **Invoice validation** and remediation;

5) interfacing with **Materials Management & FI**, PSCM and FC&A on cross-discipline issues and

6) interfacing with **Vendors** on **PO** and invoice issues

* + - * As a part of the implementation, activated the following standard content for the following areas : **Bidding - 0BBP\_BID, Contract Management - 0SRCT\_DS1, Shopping Cart - 0BBP\_SC & 0BBP\_SCA, Purchase Order - 0BBP\_PO, Goods/Services Confirmation - 0BBP\_CON, Invoice - 0BBP\_INV, Global Spend - 0BBP\_C01, e-Procurement - 0BBP\_C02 and the DO2 Spend - ZDO2\_O01.**
      * Worked on the data model design for the **DO2 spend** with an **ODS** and **Cube**
      * Involved in enhancing the standard content to get 1) pricing alert indicator, pricing alert status, pricing alert description 2) Work order number or maximo reference number 3) External project reference 4) Rental/Repair 5) Confirmations and approvals statuses & 6) milestone payment
      * Enhanced the standard workflow extractor **(0BBP\_TD\_SC\_APPR\_1)** to get the approval details like start date and the status of the shopping cart at present.
      * Totally 8 process areas consist of 71 reports, of which 7 in **Shopping Cart**, 5 in **Contract Management**, 2 **Bidding**, 15 **PO**, 14 **Procurement**, 6 **Invoicing**, 11 **Receipting** and 9 **DO2 Reports**.
      * Designed the functional and technical specs for the 12 new reports, enhanced 30 reports and rest are standard BW content or with minor enhancements
      * Worked on **Performance Tuning** of BW objects like ODS, Cubes & Reports.
      * Worked on BW 3.5 **BEx Query Designer & WAD** and **BI 7.0 Web Analyzer, Query Designer & WAD**
      * Worked on **RKF’s, CKF’s, exception aggregation, structures, conditions, exceptions and** **report to report interaction** and complex calculations with if-else conditions.
      * Worked on **units conversion** at the update rules and **currency translation** for the reports
      * **Published** all the reports on to the **Portal** with different set of roles like SC, PO, and Receipting & Invoice etc…
      * Enhanced the standard template **0ANALYSIS\_PATTERN** to represent the BP format with **fonts** and **background colors** and removed some of the standard features and added new features.
      * Resolved the technical/functional issues surrounding the data reconciliation between R/3, SRM and BW with most of the reports.

**Project 8: General Motors Asset Management**

**Client GMAM, NY**

**Implementation Partner EDS/BearingPoint**

**Environment SAP BI 7.0**

**Duration Apr’07 to Aug’08**

**Team Size 5**

**Role BI Architect**

**Project Overview**

* **Implementation : GMAM**
  + - * General Motors Asset Management (GMAM) is the marketing name used by each of the members of the GMAM Group, which consists of certain investment advisors and fiduciaries affiliated with General Motors Corporation ("GM"),including General Motors Investment Management Corporation ("GMIMCo”), an investment advisor registered with the Secur*ities and Exchange Commission ("SEC”), General Motors Trust Company(GMTC) and General Motors Trust* Bank, N.A. ("GMTB").
      * ECC 6.0 Implementation involves ECC 6.0,Netweaver components like EP 7.0 and BI 7.0
      * Involved in Implementation of BI 7.0 for all modules of Financials & Controlling like **General**

**ledger(NewGL), Accounts Payable(AP), Accounts Receivables(AR), Management Accounting(MA)**

**includes CCA.PCA and Internal orders and Fixed assets**.

* + - * Analyzed the Business processes and involved in the requirement gathering for meeting the reporting

requirements of all FI and CO areas.

* + - * Business Blueprint has been developed for all the FI & CO processes with the appropriate

standard SAP business content and also prepared a data model for the custom applications like

ZINVOICE and BUTFOR.

* + - * + Blueprint for some additional Dashboards have also been completed for Visual Composer
        + Master Inventory reports template for around 74 reports for all the areas have been prepared
        + In Realization, built all the objects like InfoObjects, datasources, DSO’s, InfoCubes and Virtual cubes and remote Cubes (New GL).
        + Worked on all new **BI 7.0** features like new data flow capabilities using **DTP**(Data Transfer process), **RDA**(Real Time Data Acquisition) and enhanced & graphical transformation capabilities.
        + Developed **process chains** for master data as well as transaction data.
        + Custom applications like **ZINVOICE** and **BUTFOR** has complex process involving many custom tables. Extracted data to BI using **generic datasources** builtusing table/view or function module whichever applicable
        + Developed Dashboards using SAP **Visual Composer** and also developed formatted reports using **Report Designer**
        + Worked on all the tools like **BEx Query Designer, BEx Web Application Designer,** **BEx Analyzer,** New capabilities with **Information Broadcasting, Report Designer** and **VC**
        + Involved in **integrating BI with EP**, establishing connections with all the backend systems and also **single sign on (SSO).**
        + Developed complex query definitions involving variables with replacement type and custom exits, CKF’s, RKF’s, conditions, exceptions and structures using the **Bex Query Designer**. Created theRRI reports by setting up the sender/receiver parameters in RSBBS
        + Worked on FI Reporting like **Balance Sheet**, **P & L** , **Statement of Operations**, **Cash Flow**, **Revenue** , **Working Capital**, **Trial Balance**, **Gross Margin**, **Budget** and **Forecast** reports, MA Reporting like **Monthly budgeting**, **Profitability Report by Pool/Plan** for various **Company Codes**
        + Developed the **EP Roles, Worksets, Pages and Iviews** in EP and also **transactional iviews** from ECC. Published all the reports from BI to EP as Iviews using Information Broadcasting
        + Involved & coordinated with end-users in testing phases like Unit Testing, System Integration Testing,UAT cycle1(Interim Pre Prod),cycle2(Interim Pre Prod) and cycle 3(Pre-Production)
        + Worked on the **security aspects** like creating users, roles and assigning roles to users and also resolved related authorization issues coming in **BI 7.0 .**
        + Worked on **Cost Center** and **Profit Center Planning** using **BI Integrated Planning**
        + In **BI-IP**, involved in creatingInfoProvider, Aggregation Levels, Filters, Various Planning Functions like Copy, revaluate, repost, distribute with keys and formulas and also developed Planning sequences, characteristic relationships and also worked on **user exits** & **function modules.**

**Project 9: Colgate Business Planning**

**Client Colgate Palmolive, NJ**

**Implementation Partner Wipro**

**Environment SAP BW 3.5**

**Duration Feb’07 to Mar’07**

**Team Size 20**

**Role SAP BW consultant**

**Project Overview**

* **Support & Enhancements :**
  + - * The small soap and candle business that William Colgate began in New York City early in the 19th century is now, more than 200 years later, a truly global company serving hundreds of millions of consumers worldwide.
      * Involved in integration between **BPS** and **CRM-TPM(Trade promotion Management)**
      * Involved in **CRM Territory Management**, **Baseline Volume Planning, Account Planning, Market Planning, Trade promotions and Trade spends**
      * Support & enhancements for resolving issues in UAT(User Acceptance Testing) for the complex NA(North America) & LA(Latin America) reports involving workbooks ,Macros and Web Templates.
      * Support & enhancements for resolving issues in Planning Areas, Planning Levels, Planning Packages and Planning Functions esp Fox formulas
      * Resolved issues with master data process chains for NA and LA.
      * Worked on the Service requests created in Solution Manager that come on daily basis from NA & LA Users

**Project 10: IBM**

**Client Dr Reddy’s**

**Environment SAP BW 7.0 / SEM 6.0**

**Duration Jul’06 to Jan 07**

**Team Size 5**

**Role BI/SEM Project Lead**

**Project Overview**

* **Implementation : myDREEM**
  + - * DRL is a discovery led global pharmaceutical company that implemented mySAP Business Suite
      * mySAP ERP 2005 Implementation involves ECC 6.0,Netweaver components like EP 7.0,BI 7.0,XI

7.0,KM 7.0 and also mySAP CRM 5.0,mySAP SRM 5.0,mySAP SCM 5.0

* + - * Implementation involves Initial preparation, Business Blue print,Reliasation,Final Preparation and Go Live
      * Business Blueprint has been developed for all the processes like Demand Generation and

Customer Retention, Human Resources, Finance and Internal Control, New Product Planning to

Launch and Shared Services

* + - * + Blueprint for SEM has also been done with **Balanced Scorecards** trickled down to three levels, **Management Cockpit** using **SEM-CPM** to the Top Management and Business Planning with Strat Plan, Rolling 6 Quarters Budget and Monthly Plan
        + Blueprint for some additional Dashboards have also been completed for Visual Composer
        + Blueprint for around 200 reports including reports from Demand Planning, Supply Network Planning ,CRM and SRM have been completed
        + In Realization, extracted data from almost all the standard SAP Modules like

SD,MM,FI,CO,COPA,HR,QM,PM,PS,C-Projects and MIC (Management of Internal Controls )

* + - * + MM includes **Purchasing, Inventory Management(Material Stocks/Movements)**, **Vendor Evaluation and Variant configured products**
        + Developed a CEO and COO Dashboard using SAP Visual Composer
        + In **BI Integrated Planning**, involved in discussions with **senior management** abt **Strategic Plan** for all the business units, **6 quarter rolling plan** & **Monthly Plan** .
        + In **6 quarter rolling planning** has been carried with **P& L** ,**SG & A** expenses, **IPDO**, **R&D**, **Product pipeline**, N**ew launches** and **Capex** taking geographical locations & product group into consideration.
        + 6 quarter rolling plan drives the Monthly planning which is carried at much detailed level at the **SKU**.
        + Involved in **Cost Center** as well as **Headcount Planning** for all business units in **BI IP**.
        + Worked on InfoProvider, Aggregation Level,Filters,Planning Fuctions,**FOX Formulas** and Planning sequences in **BI-IP**
        + Involved in developing **characteristic relationships**, **user exits** and **ABAP Coding** and **Function modules**
        + Involved and co-ordinated in all the testing phases like **Unit Testing** and **SIT** and **UAT**.
        + Involved in Basis related issues coming in **BI 7.0 and SEM 6.0**
        + Worked on new data acquisition capabilities (new DataSource concept, enhanced remote-access capabilities)
        + Worked on new data flow capabilities like **DTP**(Data Transfer process), **RDA**(Real Time Data Acquisition) and enhanced & graphical transformation capabilities
        + Worked on Real Time InfoCube and Real Time Data store object and also new and enhanced administration and monitoring features(BI Administration cockpit)
        + Worked on functions of new **BEx Query Designer** in the state-of-the-art .NET Windows UI**, BEx Web Application Designer,** excel-based application design with the new **BEx Analyzer,** New capabilities with **Information Broadcasting** andModeling of BI applications using the **BI Kit of the Visual Composer**
        + Worked on to establish Central User Administration from CUA client to BI 7.0 & SEM 6.0
        + Worked on Integrating BI 7.0 with Enterprise Portals 7.0,CRM,SRM & SCM & also for publishing BI Web Templates, Reports from Bex Web Analyzer, Query Designer and Web Application Designer into Enterprise Portals

**Project 11: Intelligroup**

**Client Allergan ,CA**

**Environment SAP BW 3.5**

**Duration Feb’06 to June’06**

**Team Size 3**

**Role Team Lead**

**Project Overview**

* **BW Support & Enhancements :**
  + - * Allergan, Inc., with headquarters in Irvine, California, is a global specialty pharmaceutical company that develops and commercializes innovative products for the eye care, neuromodulator, skin care and other specialty markets

**Project 12: Intelligroup**

**Client GE Silicones, Connecticut**

**Environment SAP BW 3.5**

**Duration Nov’05 to Jan ‘06**

**Team Size 4**

**Role Team Lead**

**Project Overview**

* **Rollout: Inventory Record Accuracy** 
  + - * GE Silicones requires to get their Physical Inventory data which resides in SAP R/3 system to SAP

BW for the Top Management to effectively analyze and take business critical decisions.

**Project 13: Intelligroup**

**Client GE ERC, Kansas City**

**Environment SAP BW 3.5**

**Duration April’05 to Oct ‘05**

**Team Size 3**

**Role Team Lead**

**Project Overview**

* **Implementation – US Life**
  + - * GE ERC requires to get their Claims data which resides at various source system to Oracle and

then from Oracle to SAP BW for the Top Management to effectively analyze and take business

critical decisions.

* + - * Analyzed how the data is coming from different source systems, understood the requirements of

GE ERC to implement their Claims data in BW from Oracle using DB Connect.

**Role & Responsibilities--**

* As a BW lead, interacting with Client, carrying out all the development activities as per the requirement, resolving the issues if any and ensuring the deliverables on time

**Project 14: CARITOR(Keane Inc)**

**Client Colgate Palmolive, NJ**

**Environment SAP BW 3.5**

**Duration Oct’04 to March 2005**

**Team Size 7**

**Role Team Lead**

**Project Overview**

* **Implementation : ISM** : Involved in Instore Management(ISM) Reporting system to allow Colgate & Hills Subsidiaries to track actual state of 5 P’s: Product distribution , Promotion, Price Placement & POP

**Role & Responsibilities--**

* As a BW consultant interacting with Client, carrying out all the development activities as per the requirement, resolving the issues if any and ensuring the deliverables on time

**Project 15: CARITOR(Keane Inc)**

**Client Honeywell Turbo Technologies, Torrance**

**Environment SAP SEM 3.5**

**Duration July’04 to Oct’04**

**Team size 3**

**Role Team lead**

**Project Overview**

* Transportations Systems – Balanced Scorecards

**Role & Responsibilities-**

* Instrumental in developing 56 Scorecards for the Financial Executive Scorecards Application using Balanced Scorecard Concept in SAP SEM CPM (Corporate Performance Monitor).
* Preparing Technical Specification from the Functional Specification.

**Project 16: CARITOR (Keane Inc)**

**Client Honeywell Turbo Technologies, Torrance**

**Environment SAP BW 3.0B, 3.1 & SAP SEM 3.1B, 3.5**

**Duration March’04 to July’04**

**Team Size 7**

**Role Team member**

**Project Overview**

* **BW/SEM Upgrade**
* Honeywell Turbo Technologies planned and monitored operations with the help of information on activity metrics (Production, Sales & Revenue, Inventory, Working Capital, and Free Cash Flow etc … and many SEM applications).Honeywell Turbo Technologies requires its BW system to upgraded from BW 3.0B to BW 3.1C and its SEM to be upgraded from SEM 3.1C to SEM 3.5.

**Role & Responsibilities-**

* As BW/SEM consultant, involved in impact analysis, Project charter preparation and instrumental in testing of all AWB Testing all the BW and SEM Objects in each phase of the project (Sandbox Server, Development Server, Consolidation server).

**Project 17: Adira Technologies**

**Client Vedanta Group, Sterlite**

**Environment SAP BW 3.1**

**Duration Dec’02 to March’04**

**Team Size 6**

**Role Team member**

**Project Overview**

* SAP BW Support & Enhancements

**Role & Responsibilities—**

* As a BW Developer involved in smooth handling of Production Support and issues.

**Project 18: Adira Technologies**

**Client Vedanta Group, Sterlite**

**Environment SAP ABAP 4.6**

**Duration April’02 to Dec’02**

**Team Size 5**

**Role Team member**

**Project Overview**

* ABAP Support & Enhancements

**Role & Responsibilities -**

* As an ABAP developer, developed the reports and transferred data using BDC.