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**Objective:**

Seeking opportunity in a **SAP BW/HANA consulting / Development Organization** that encourage innovation and leadership.

**Technical skills**

* Operating System: Windows 7
* Languages: ABAP,
* Data Warehouse: SAP BW 7.5 on HANA , SAP BW
* Reporting Tool: Bex Query Designer , SAP Analytics Cloud

**Professional Summary**

* Skilled technical professional having **4** years of overall experience.
* 3 Months of **Finance Business Experience** at **Client Location Norway**.
* Have significantly worked on **design, implementation, ETL & enhancement**.
* Have working knowledge on **SAP FI module**.
* Have worked on **Month End Activities**.
* Part of the **Reconciliation Automation Team** through RPA.
* Have worked on **SAP Analytics Cloud** (Model , Story).
* Implemented **GEO MAP** solution in BW for **SAP Analytics Cloud**.
* Having knowledge of **Web Application Designer**.
* Expertise in **ABAP** coding.
* Have worked on **BW Integrated Planning**.
* Involved in Development and support in **SAP BI/BW Projects**.
* Good in **SAP BW and BW on HANA Modeling (Info Cubes, Info Objects, DSO, ADSO, Composite Provider, Multi Providers, Transformations, Extraction Process, Delta and Full updates, Process Chains and Performance Tuning**.
* Delivering **Technical and process documentation**.

**Work Experience**

* Working as SAP BW HANA Consultant at **Capgemini** since August 2016

**Automation**

* Created one program to get **Process Chain Monitoring Status** which reduces 70% of effort and for which I got **STAR Award** in my project.
* Created **Query Copying Tool across Landscape** for which I got Extra Mile Award in my project.
* Created program to **reduce RPA Reconciliation time** for which I got Client appreciation.

**Current Learning**

* Trained on **SAP Analytics Cloud** and have been working from the past 4 months.

**Educational Qualification**

* Bachelor of Technology in Mechanical Engineering from Silicon Institute of Technology, Odisha.

With an aggregate of 77%

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| **SAP BW 7.5 Expertise** |

* Data Modeling – Expertise in Data staging and extensively worked in Administrative work bench and in designing Info Objects, Info Cubes, Aggregates, DSO/ODS objects, Transfer Structures, Communication Structures, Update rules, Transfer rules, Transformations, Data transfer processes (DTP’s), Info Sources, Data Sources, Multi providers and Info Sets.
* ABAP – Have good knowledge of ABAP coding, Debugging, created ABAP reports, customer exit, data source enhancement.
* BEX Report Generation – Worked extensively on BEX Analyzer in building Queries and saving as Workbooks (Excel work sheets) and created Custom Queries using Conditions, Exceptions, Variables, Structures and Restricted and Calculated key figures.
* Involved in Extraction with LO Cockpit Extraction, Generic Extraction for Master Data and Transaction data extractions from ECC. Creation of Generic data sources with Tables, Views and function modules.
* Performance tuning using Aggregates, Rollups, Cube Compression, Index Maintenance and Partitioning to achieve best possible performance.
* Business content objects installation and Transportation of objects across Landscape.

**My Project**

Development of **Automated Process chain Status Mail** with extensive details of the failed objects.

Development of **Automated Process chain Delay Notification Program** with extensive details of the failed objects.

Development of **Integrated Planning flow of Manual KP**I in F&C Area.

**Professional Experience**

**Project # 3**

**Client**: Equinor **(Implementation & Support)**

**Role**: SAP BI Developer for F&C Area

**Environment**: SAP BI 7.5

**Duration**: Mid July 2018 – Present.

**Client Profile:**

**Equinor** (formerly **Statoil**) is a Norwegian multinational energy company headquartered in Stavanger, Norway. It is a petroleum and wind energy company with operations in thirty-six countries. By revenue, while under Statoil name, Equinor was ranked byForbes Magazine 2013 as the world's eleventh largest oil and gas company and the twenty-sixth largest company, regardless of industry, by profit in the world.

**Role and Responsibilities**:-

* Finance data loads ensure.
* Solving data related issues in F&C Area.
* Development of Integrated Planning flow in F&C.
* Month End Activity related to F&C Area which includes data loading for different Currencies.
* Year End Activity for F&C Area which includes creation of different **Cost ITX and JVA info cubes**.
* Optimization of F&C data flow.
* Development of chain status mail through **ALRTCATDEF** t-code.
* Create queries in **Bex**.
* Publishing Queries to web portals through **web Analyzer**.
* Creation of **ADSO, Composite Provider, Multi Providers** and other Objects.
* Created **Aggregate, Partitioning and Compression on Info Cubes** to improve Query Performance.

**Project # 2**

**Client:**  UNIPER ENERGY (**Implementation & Support)**

**Designation:** SAP BI Consultant

**Environment:** SAP BI 7.O

**Duration:** July 2017 to Mid July 2018.

**Client Profile:**

**Uniper SE** is a German energy company based in Dusseldorf, Germany. It was formed by the separation of E.ON fossil fuel assets into a separate company. Uniper operates in the EU countries Germany, Sweden, the United Kingdom, the Netherlands, Belgium, Hungary, and France. Outside of the EU it operates in Russia and has offices in the United States, Azerbaijan, Singapore, and the United Arab Emirates. In addition to the fossil fuel power generation assets it owns hydropower and nuclear power assets in Sweden.

**Role and Responsibilities**:

* Direct Client communication.
* Interaction with onsite coordinators and the client for resolving issues.
* Requirement gathering for various reports and technical feasibility with users.
* Worked extensively on Data warehouse workbench (RSA1) and customized Info Objects, Info Cubes, DSOs Info sets and Multiproviders.
  + - ETL development (Cube, DSO, Transformation and Datasource), Query design and development (BEx & Web), Enhancement for different modules like Sales & Distribution, CRM, Purchasing and Warehousing.
    - Worked on a development of **Automated Process Chain Status Report.**
    - Creation of reports using BEX Analyzer using Conditions, Exceptions, Filters, Free characteristics, Restricted Key Figures, Calculated Key Figures and Variables.
* Involved in performance tuning of Queries by maintaining Aggregates, Compression, Partition and indexing of Info cubes.
* Solving different issues of data mismatch by debugging ABAP routines.
* Set up procedure for extracting ECC data using LO-Cockpit and enhancement of Data sources as per requirement by writing ABAP codes.
* Transporting of the objects from Dev to Prod and monitoring target system.
* performance testing of flow.
* Creating process chains, performance tuning.
* Extensively involved in the Enhancement Data sources using ABAP.

**Project # 1**

**Client**: E.ON **(Implementation & Support)**

**Role**: SAP BI Consultant

**Environment**: SAP BI 7.O

**Duration**: Dec’ 2016 – June’2017.

**Client Profile:**

**E.ON SE** (marketed with an interpunct as **E·ON**) is a European holding company based in Essen, North Rhine-Westphalia, Germany. It runs one of the world's largest investor-owned electric utility service providers. The name comes from the Greek word *aeon* which means *age*. The company is a component of the Euro Stoxx 50 stock market index.

It operates in over 30 countries and serves over 33 million customers.

**Role and Responsibilities**:-

* Created and Maintained Data Sources, Transformations.
* Worked on different types of Data Store Objects (DSO) like:
* Standard DSO.
* Write optimized DSO.
* Used DSO to stage the data before transferring to the Info Cube.
* Scheduled different types of DTP like:
* DTP for Standard.
* DTP for Error Stack.
* Handled errors in Error Stack and then scheduled the Error DTP.
* Extensively worked on process chains for sequential background scheduling of Master Data, Transactional data and several subsequent processes.
* Actively and regularly involved in Load Monitoring of Daily, weekly, and Monthly, Data Loads using Process Chains
* Created info packages and populated Info cubes with initialization and delta loads at predefined Scheduled time settings. Used Full Update methods depending on the requirement.
* Handled the tickets of priority and maintain list of all the activities for all the tickets until it is closed down.
* Involved in Validated data consistency in reporting with Data Target against PSA after loading them to data targets.
* Involved in submitting the Ticket Status (Open/Close) report.
* Interacted with Clients to get the inputs from the user to close the tickets.
* Resource Utilization Report, Time sheet maintenance of the support team.
* Involving in Load Monitoring using RSPC, RSMO, SM37 and SM50.
* Modifications in the reports (changes suggested by the end user).
* Maintaining the queue – related to the system generated tickets and customer generated tickets.
* Handled tickets with different priority and never missed the SLA.
* Maintain the daily process chain error logs in the share folder tool.