**Naveen BK**

Permanent Address: Opp Christ, King School Road, Kote Kandal Chickmaglure, Karnataka

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**Career Objective**

To utilize my full knowledge and ability to achieve the organizational goal and development of plans for the growth and improvement of the organization.

**Educational Qualifications**

* Completed Bachelor of Engineering in Electronic and Communication branch (year of graduation- 2013) from Adichunchanagiri Institute of Technology having an aggregate of 71% marks.
* Completed 12th from Government Junior College with 84% marks in 2009.
* Completed 10th from St Mary’s School, with 91% marks 2007.

**Experience**

* Currently Working in Manhattan Associates from Past 2 Years.
* Worked for EY has Senior Associate for 2 years.
* Worked for Harman Connected Service has Senior Product Engineer for 1.8 Years.
* Worked for Cognizant Technology Solution has Programmer Analyst for 2.6 Years

**Technical Skills**

* Operating System          : Windows Family,
* Databases Systems : Microsoft SQL Server 2012/2014/2016 ,Snowflake
* ETL Tool                        : SQL Server Integration Services (SSIS),Azure Data Factory(ADF),

Azure Run Book

* Analytics Tool : SQL Server Analysis Services (SSAS),
* Reporting Tool               : Microsoft Excel, Power Pivot, Power BI Desktop
* Programming :Python

**Awards & Achievements**

* Appreciation from Microsoft Client for Domain Dashboard Creation.
* Cognizant Certified Hadoop Developer.
* Awarded for Exceptinal client handling in EY.
* Microsoft Certified Power BI Developer.

**Projects:**

* **Organization:** Manhattan Associates
  + - **Project Name: EDW**

**Designation:** Senior Engineer App Development

**Duration**: May 26 2020-till Date

**Team Size**: 6

**Data Volume** : 1 TeraByte(Max)

**Tools**: SQL Server (SQL,SSIS,SSAS,Power BI,Snowflake DW,ADF,Python,DAX):

**Details**:

* Added New SSIS Integrations to load new data from Rest API .
* Enhanced existing Tabular model to include new measures ,functionalitys.
* Performance tuning of existing sql queries.
* Added new ADF pipeline to load data from Rest Source to On prem SQL.
* Worked On Azure Run Book and calling it from ADF with Parameters and Call Back Url.
* Started Migration from On Prem to Snowlfake DW.
* Created a ADF Pipeline to Sync On Prem SQL to Snowflake DW.
* Have worked on Snow Pipe,Streams,Stored Procedure and Task in Snowflake DW.
* Created complex Dax measures based on the business Logic.
* Created many Power BI Reports and Guided many employees on Power BI and supported them with on going development.
* Call Azure Run Book from ADF with Parameters and get back the Status Message.
* **Organization:** EY
  + - **Project Name: Analytics and Reporting**

**Designation:** Senior Associate

**Duration**: April 3 2018-May 2020

**Team Size**: 2

**Data Volume** : 1 TeraByte(Max)

**Tools**: SQL Server (SQL, SSIS, Power BI Desktop,ADF):

**Details**:

* Performance tuning of SQL queries,
* Converting Business logic into technical document.
* Worked on Deploying, Configuring, Performance Tuning, Scheduling of SSIS Packages.
* Automated Data Import, Export for SQL Server Using SSIS.
* Worked with Production Support of ETL/SSIS Framework.
* Creating Stored Procedures, functions, Enhancing existing Stored Procedures.
* Designing and maintaining of Power BI Reports.
* Publication of Power BI Report to Power BI Server and Sharepoint Integration of Power BI Reports.
* Created User level security to the Power BI Reports.
* **Organization:** Harman Connected Service
  + - **Project Name: Albertsons I2E Implementation:**

**Designation:** Senior Product Engineer

**Client**: Albertsons

**Duration**: Aug 2016 to March 2018

**Data Volume** : 800 GB(Max)

**Team Size**: 10

**Tools**: SQL Server (SQL, SSIS, Power BI Desktop):

**Details**:

* Created Power BI Desktop Reports.
* Maintaining the Existing Power BI Reports.
* Performance Tuning of SQL Queries.
* ETL Framework designing using SQL Server, SSIS.
* Worked on Deploying, Configuring, Performance Tuning, Scheduling of SSIS Packages.
* Automated Data Import, Export for SQL Server Using SSIS.
* Worked On Production Support of ETL/SSIS Framework.
* Creating Stored Procedures, functions, Enhancing existing Stored Procedures.
* Worked on Log Restore Technique and Implemented new process for log restore for SQL Server 2008.
* **Organization:** Cognizant Technology Solutions
  + - **Project Name: Presale ROE:**

**Designation:** Programmer Analyst

**Client**: Microsoft

**Duration**: Jan 2015 to June 2016

**Team Size**: 6(Offshore), 2(Onsite)

**Tools**: SQL Server (SQL, Basic MDX), Power BI Desktop

**Details**:

* Requirement Gathering for the new reports.
* Designing of the Sql Queries for new Power BI Reports.
* Designing Calculated Measures and Data Transformation for the Power BI Reports using DAX Formulas.
* Maintaining the Existing Power BI Reports.
* Enhancing the Existing Reports to add additional functionalities
* Converting existing Excel reports to Power BI Reports.
* Creating POC for the new Power BI Reports.
  + - **Project Name: SDT**

**Designation:** Programmer Analyst

**Client**: Microsoft

**Duration**: June 2014 to Jan 2015

**Team Size**: 6(Offshore), 2(Onsite)

**Tools**: SQL Server (SQL, Basic MDX), SSIS, Excel (Power BI, Basic Macro).

**Details**:

* Creating temp tables/CTE’s/tables/views/packages using SQL Server, SSIS.
* Using Data Warehousing concepts to create Facts/Dimensions for the Project.
* Populating the data to the above objects using SQL Jobs and SSIS Packages.
* Developing SQL, MDX queries for the development of new Dashboard.
* Performance Tuning of SQL and MDX queries.
* Converting from MDX to SQL or SQL to MDX for Dashboards Query
* Testing/Validating the impact of new requirement on existing Objects in the Database.
* Creating/Modifying the objects (Tables, Views and Excel Reports) using Basic Macro, Pivot, and Power Pivot.
  + - **Project Name: CDM**

**Designation:** Programmer Analyst

**Client**: Microsoft

**Duration**: Jan 2014 to June 2014.

**Team Size**: 2(Offshore), 1(Onsite)

**Tools**: SQL Server, SSIS, Excel (Power BI, Basic Macro).

**Details**:

* Enhanced the existing reports as per the user requirements.
* Tested the reports related back end objects (tables, views).
* Monitored different SQL Jobs and analyzed the issue.

**DECLARATION:** I hereby declare that the above information furnished by me is correct and true to the best of my knowledge.  **Naveen BK**