**CURRICULUM VITAE**

**Pratik Sonkusare**

# professional Summary

* Overall Five Years of experience in Database Development, Optimization, Administration, Power BI & Azure
* Strong **Technical Expertise** in Microsoft Power BI & SQL SERVER.
* Expertize in Power BI Visualizations, Data Analytics, Deployment, Row Level Security etc.
* Good in DAX, Time Intelligence Functions, Analytics Functions etc.
* **Expertise** in **T-SQL** development, Stored Procedures, Index, Optimization.
* **Expertise in** DAX
* Define and implement database, SQL standards and best practices
* Good Knowledge of Tools Like Power BI & Azure Services
* Good work ethics with excellent communication and interpersonal skills.
* Capable to delve into the new leading Technologies.

# Trainings

1. Conducted Online Training Sessions in SQL SERVER & POWERBI for U.S.A and Australia Regions
2. Conducted Corporate Training In POWER BI in Cognizant Technology
3. Conducted Corporate Training in SQL SERVER & Administration in Shell.
4. Conducted Corporate Training in POWERBI in Nihilent.
5. Worked as a Powerbi consultant in various project.

**PROFESSIONAL EXPERIENCE**

* **Current Working as BI Consultant in Enosis from Aug 2016.**

**PROJECTS UNDERTAKEN**

|  |  |
| --- | --- |
| Title | **Design of Reports for Jagadamba Autocomponents** |
| Environment/Skill | SQL Server ,Stored Procedures, POWER BI, DAX |
| Client | **Jagadamba Auto-components** |
| Role | * Understanding existing databases and other data sources * Designing the new Data Model in Power BI * Cleaning of Data in Power BI * Defining Relations * Writing **DAX** for creating Measures * Creating Analytical Reports using Power BI for Sales & Raw Material Planning etc. * Creating Financial Reports using Power BI for CEO |
| Team Size | 2 |
| **Project Summary**   * The project involves understanding the existing systems and databases of current applications running. Based upon the current databases and reporting requirement, creation of Data Model for reporting and analysis of Top Management. The Reports created in Power BI is used by management for decisions making, planning .Filter function in DAX, pivot & unpivot the data etc | |

|  |  |
| --- | --- |
| Title | **Reward Management System** |
| Environment/Skill | SQL Server , Data Extraction, Power BI, DAX |
| Client | SAB Miller, SPAR Hypermart |
| Role | * Extraction of Data from Excel and SQL SERVER * Data Cleaning & Modelling in Power BI * Using sync slicer * Power BI Visualizations , Security & Deployment |
| Team Size | 2 |
| **Project Summary**   * The application involves importing of employee yearly compensations, bonus from various sources. The data is extracted, cleaned and modelled in Power BI. Each Month data is migrated into Power BI for all employees of the organizations and Reports are generated, Grouping & merging the data in powerbi etc | |

|  |  |
| --- | --- |
| Title | **Wilco Project** |
| Environment/Skill | SQL Server 2012, My-SQL, Powerbi Query Editor |
| Client | WILCO |
| Role | 1] Involved in database design of the application, created star schema  2] Writing SSIS Package to migrate the data  3] Transform Data  4] Writing DAX  5] Database Backup And Recovery  6] Working on Transformation  7]Created Incremented and Nonincremented Pipeline in ADF |
| Team Size | 2 |
| **Project Summary**   * The application will help the client to get the data as per his requirement. In which he will   see the updated data from from his given date. The data is on workbench MYSQL we take that data and pull into SQL with the help of Open Query. And after that we load it into Cloud .We migrate the data from MySQL to sql2, then into Azure SQL DB “stg” schema (via ADF Dataflow) | |