# PROFESSIONAL SUMMARY

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| * Proactive BI Professional with 3.8 **years** of experience as **Tableau Developer and MIS Executive** in IT Industry
* Experience in Visualization, Data Collection and Database Development by designing, developing and maintaining Business Intelligence applications utilizing Tableau, MySQL, Advanced Excel
* Experience in gathering, analyzing and preparing documentation as per business requirements
* Experience in designing and creating interactive dashboards using visualization tool like Tableau Desktop.
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# Experience

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| January 2019 – Till DateTableau Developer, Fastweb IT Solutions Pvt ltd(3.8 Years) |

# RESPONSIBILITIES

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| * Experience to work with Business Users and System Analyst to understand business requirements and converting them into technical solutions
* Creating dashboards by extracting data source, developing analytical reports and visualization using Tableau Desktop
* Creating different visualizations using Charts like Bar Charts, Line charts, Filled & Symbol Maps, Pie Charts, Donut charts, Scatter plots, Gantts, Bubbles, Tree Maps, Heat maps and Highlight tables
* Used extract filters, data source filters, context filters, SQL custom filters
* Writing various LOD expressions as well as table calculations, complex calculations, parameters, geographic mapping, forecasting, data blending etc.
* Developing tableau workbooks to perform YTD, QTD, MTD and YoY analysis
* Involved in extracting, transforming and loading database for effective use of data warehouse
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# Skills

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| * BI Reporting Tool: **Tableau Desktop, MS Excel**
* Database: **MySQL PostgreSQL, Excel**
* Concepts and Framework: **SDLC, Agile and Scrum**
* Supporting Tools: **Jira, MS Office Suites**
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# Education

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| **MBA (Marketing) (2018)** RMD SSOMS, Warje, Pune, Maharashtra |

# projects

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| Project 01: LOAN BUSINESS ANALYSIS FOR US ClientTo analyse loan business of US client by summarizing characteristics of variables affecting loan default status. Also, to explore the relations between variables used in statistics like, defaulted loans, credit score, income range, credit lines, principal loss, borrower rate, occupation and bank credit available***Technologies Involved:***Tableau, SQL Server, MS Excel, Agile, Jira, Data Warehouse***Charts/KPIs Used:***Time Series Analysis for Loans Taken/Loan Purpose, State wise Defaulters, Estimated Returns and Losses for Different Rating Loans, Defaulters by Income Group/ Bank Ratings/Occupation/ Credit Score/Credit Lines/Credit Score, Borrower Rate YoY Growth Comparison, Principal Loss Analysis, Borrower Rate Year wise Pattern, Average Loan Amount per Income, Bank Credit Vs Borrower RateProject 02: CONSUMER COMPLAINTS ANALYSIS for US FINANCIAL COMPANyTo analyse consumer complaints received against financial companies in US and compare performance of client company with others through complaint closing status, days to close complaint and day wise complaint analysis. ***Technologies Involved:***Tableau, Excel, Agile, Jira***Charts/KPIs Used:***Complaints per Million by State, Complaints by City, % of Complaints/Financial Products in Complaints over time, % of Complaint closing status for each quarter, Maximum/Minimum/Average days to close complaint, Day wise complaint analysis for improving service response, All Companies Complaints AnalysisProject 03: Bank Credit Card Risk Management SYSTEMTo analyse credit card data for transactions, cardholders’ categories, issues during authorization, authentication, clearing and settlement processes, and also customer behaviour and spending habits.***Technologies Involved:*** MS Excel, Advanced Excel, VBA, Macros ***Charts/KPIs Used:***Customer acquisition rate, Customer Retention analysis, Region wise/Job wise/Gender wise customer analysis, Analysis for region wise and job wise customer acquisition |

# certifications

* Tableau Analyst by TABLEAU
* Scrum Foundations Professional Certificate (SFPC)

Date: 01/09/2022 (Ashish Sashte)

Place: Pune. Sign