**Pranjal Tripathi**

Contact: (+91) - 7509731380

Email: [pranjal29imin@gmail.com](mailto:pranjal29imin@gmail.com)

**Career Objective:**

To use my skills and abilities to the best of my capability that effectively contributes to the growth of the organization along with personal development.

**Experience Summary:**

* 3.8 years of experience in Tableau & Support/Business Analysis.
* I excel in understanding an ongoing application and its whole technical landscape.
* Ownership and proactive in guiding the project to success is always the motto.
* Good verbal and written communication skills.
* Strong but realistic belief in own capabilities and ideas.
* Excellent team player.

**Professional Experience:**

**Company Name**: **LTI (LNT Infotech)**

**Project Undertaken [April 2017 –March 2018]:**

Project Name: ISG (Information Services Group) Production Services  
Business Unit: Banking and Finance Services (BFS)  
Client : Citigroup

Information Services Group (ISG) is the one of the largest application group of CITI ICG (Institutional Clients Group) which aims to deliver authoritative, accurate and timely sources of reference data to the firm through service-oriented operations teams and state-of-the-art technologies. ISG stores firm wide repositories of master reference data of accounts, products/securities, corporate actions, pricing etc. and responsible for maintaining, consolidating and re-distribution of these reference data to the applications/department in the Citibank.

**Project Undertaken [April 2018 – December 2019 ]:**

**Role : Business Intelligence Analyst (Johnson & Johnson)**

**Domain : Health care**

***Role Details :***

* Gathered user requirements, analysed and designed software solution based on the requirements.
* Performed extensive GAP analysis in the project as there were numerous 'As-Is' and 'To-Be' conditions.
* Involved in creating database objects like tables, views, procedures, triggers, and functions using T-SQL to provide definition, structure and to maintain data efficiently.
* Building, publishing customized interactive reports and dashboards, report scheduling using Tableau server.
* Created action filters, parameters and calculated sets for preparing dashboards and worksheets in Tableau.
* Developed Tableau visualizations and dashboards using Tableau Desktop.
* Developed Tableau workbooks from multiple data sources using Data Blending.
* Generated Dashboards with Quick filters, Parameters and sets to handle views more efficiently.

**Company Name**: **NextGen Healthcare**

**Project Undertaken [January 2020 – Till Date]:**

**Role :** **Product Consultant   
Domain** : **Health care**

* Debug and fix issues in Back and Frontend.
* Resolved Incident, and problem.
* Documentation of code, consistency throughout the development process.
* Coordinates with Development team and Application Managers during weekly release calls.
* Monitoring and execution of jobs, resetting of flags and reporting on a daily, weekly and monthly scheduled basis.
* Worked on the Development of the dashboards reports for the Key Performance Indicators for the top management.
* Connecting tableau with different data sources like Oracle, Redshift, Postgres SQL, SQL server, Excel, CSV etc.
* Responsible for dashboard design, layout, reporting ,look and feel and development
* Created a Standalone dashboard (landing page) which provides quick links to access other dashboards.
* Proficient in design and development of various dashboards using Tableau Visualizations like Dual Axis, Stacked bar Graphs, Scatter Plots, Pie -Charts , Bubble Charts, Heat Maps, Cross tab , Donut Chart , Geographic visualization and other making use of actions, other local and Global filters.
* Create Calculation using string manipulation, arithmetic calculation, custom aggregation, date, logic statements and Quick table calculations.
* Developed charts and implementing complex features in charts like creating bar chart in Tooltip.
* Implementing the reports with best practices to improve the report performance.
* Implementing user level security to restrict the data by group level and user level.
* Converted existing Business object reports to Tableau Dashboards.
* Created linked reports using hyperlinks by passing prompts with Open Document functionality. Prepared test cases for unit testing created various test cases to validate the data, performance and look feel of the reports.
* Creation of Complex reports with BO reporting features like ranking that were used in reports.
* Developed Complex webi reports with data across different tabs for daily, MTD, QTD, YTD sales.
* Worked extensive on advance analysis.

**Technical/Business Proficiency:**

|  |  |  |
| --- | --- | --- |
| • | Programming Languages | : C, C++, Oracle PL/SQL |
| • | Analytical Tools | : Tableau, SQL |
| • | Scripting Languages | : UNIX |
| • | Databases & tools | : Oracle DB 11g, Sybase, DbVisualizer, Autosys (WCC) |
| • | Application Software | : Microsoft Word, Excel & PowerPoint |
| • | Operating systems | : Windows 7/10 , Unix / Linux |
| • | Ticketing tools | : Service Now, JIRA, Salesforce |

* Domain Knowledge(Business) : Banking & Finance, Healthcare

**Professional Certifications/ Trainings**

* Tableau Analyst Badge Certified from Tableau.
* Tableau Author Badge Certified from Tableau.

**Academic Qualifications:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **Year** | **Institution** | **Percentage/GPA** |  |
|  |  |  |  |  |
|  |  |  |  |  |
| B. E (Computer Engineering) | 2016 | 72% |  |
| HCET (RGPV), Bhopal |  |
|  |  |  |  |
|  |  |  |  |  |
| HSC | 2011 | C.B.S.E (Kendriya Vidyalaya, Shahdol) | 67% |  |
|  |  |  |  |  |
|  |  |  |  |  |
| SSC | 2009 | C.B.S.E (Kendriya Vidyalaya, Shahdol) | 78% |  |
|  |  |
|  |  |  |  |  |

**Extra Curricular:**

* Won various prizes at cultural programs of school and college.
* Coordinated at college tech-fest.

**Hobbies:**

Watching movies, Listening to music, Travelling, Playing Cricket