BHAGYASHRI PATIL

Pune, India | +91-8999557162 / +91-7875668383 | bhagya22july@gmail.com linkedin.com/in/bhagyashripatil | Tableau profile: public.tableau.com/profile/bhagyashri.patil

DATA ANALYST - Total Experience: 2.9 Years

- Methodical BI Analyst with strong attention to details, who quickly understands and analyzes complex scenarios.
- I am an ardent listener, give immense value to my business partners and their pain points & help them to come up with an MVP in terms of reporting, that can be delivered in an incremental and iterative manner.
- Proven ability to excel in stressful environments & managing multiple deliverables with high standard in a tight timeframe. Performs with a strong sense of responsibility and is comfortable in a propelling environment.

TECHNICAL PROFICIENCIES

Data Analytics & BI: Tableau (Certified), Power BI, QlikSense, Dundas BI, Looker, Google Analytics

SQL Server, SSAS, SSDT, XMLA, Visual Studio/BISM, Azure MSBI Stack:

Regression - Linear, Clustering, Classification - N gram Machine Learning: ARIMA, Hypothesis Testing, ANOVA, Time Series Analysis Statistics: Big Data: Hadoop Map Reduce, Hive, Pig, Sqoop (basic), Amazon Redshift

Programming Languages: Python, R, SQL

KEY ACHIEVEMENTS & ORGANIZATION IMPACT

- Assisted the team of co-founders in building up an efficient revenue model featuring the revenue projections
- Conducted DIAD event of Microsoft (Dashboard-in-a-day) arranged for potential Microsoft customers
- Spearheaded and conducted training on advanced BI tools for 60 associate-level employees of Saviant org
- Conceptualized & implemented org-level ALM activity for automated reporting on SDLC phase, Engineering process, HR demographics, Resources & hiring gap analysis, Web & Sales analytics
- Interviewed and technically assessed 25 candidates till date for relevant BI domain's recruitment

PROFESSIONAL EXPERIENCE

Data Analyst - Saviant Consulting, Pune

(July 2018 - Present)

Industry: Pharmaceutical

Client - Dymaxium Inc, Canada (now Xcenda LLC, USA)

- Received Exceptional Excellence award (July'19) for saving almost 60K USD in end user license cost by efficiently managing, forecasting & predicting license requirement through data analysis and modelling
- Sentiment analysis of responses by parsing the user feedback fetched from surveys & sites using R
- Developed targeted campaigns/surveys in order to use users' search queries and show them related surveys
- Predicted next word using n-gram (1,2 or 3 grams) model based on seen and unseen combinations
- Client accomplished loss reduction of 30K USD by targeting identified market access payers & organizations
- Recommended and implemented number of SSAS solutions increasing productivity of the business
- Finalized workflows, payloads, actions and alerts on the reports from end user perspective

Client - SKF GmbH, Germany

- Industry: Manufacturing
- Automated the process of daily report generation using views in Snowflake for potential business units
- Realized overall project execution time reduction by 88.88% (↓) by inculcating semi-automation
- Predicted sales for the window of 2 years using an ensemble of self-tuned ARIMA (using ACF & PACF)
- Performed supply-demand analysis of top business units to identify opportunities for the distribution channels
- Analyzed govt. policies, investment scenario, key trends and growth drivers of manufacturing sector

Client - Rivit TV, USA

- Industry: Media & Information Services
- Efficiently setup an automated reporting process, saving almost 200% time in report production using Tableau
- Identified audiences' likes from responses of marketing campaigns and targeted them related shows
- Predicting the pledges & funding amount by the help of market research analysis and surveys
- Evaluated ensemble of dashboard models to optimize perplexity, accuracy and computation time
- Improved report performance by 35%, by optimizing SQL views & nested calculative fields

Client - Yanbu OAS, UAE

Industry: Petroleum & Refinery

(Contract: Aug 2017 - July 2018)

- Collected & analyzed business requirements covering the entire tableau DLC since past year
- Provided hierarchical access rights on specific dashboard using RLS on the type of user accessing the reports
- Improved dashboard load performance by 30% by optimizing calculative fields & adding context filters
- Evaluated reports for what-if analysis & ABC analysis using parameters and LOD calculations

Client - Reliance IX Migration, India

Industry: Oil & Gas, Petrochemicals

- Prepared Data cubes & 18 Metric Sets using views, to avoid rework for frequently used metrics and KPIs
- Delivered 60 dashboards, by establishing parameter binding with filter controls for data slicing & dicing
- Customized time-dimension & hierarchies to change aggregation levels of 45 reports at initial load stage
- Enabled widget toggling using layers with radio-buttons, facilitated pop-ups and navigation links for 8 multi-page reports for ease in interactivity of reports

CERTIFICATIONS

- R Programming for Data Science Course Udemy (August 2019)
- Tableau Desktop Specialist Certified Tableau Inc. (June 2019)
- Big Data Analytics & Hadoop Foundation Certified Techknomatic Services (May 2016)

BUSINESS SKILLS

- Communication & Public speaking
- Flexibility & Reliability
- Time Management
- · Organizational awareness

- Project Management
- Teamwork & Collaboration
- Integrity
- Relationship building
- Strategic Planning
- Leadership
- Decisiveness
- Risk-taking

AWARDS AND RECOGNITIONS

- Exceptional Performance July 2019 (Org-level impact & project specific)
- Hall of Fame March 2019 (Annual Performance)
- Exceptional Performance October 2018 (Organization success & project specific)
- Rookie of the Year February 2018 (Annual Performance)

EXTRA-CURRICULAR ACHIEVEMENTS

- Completed 5km milestone in Runathon of Hope Marathon, Rotary Club Pune 2019
- Winner of Line Tracer Robotics competition (an Inter college event) Techno Evolution 2013
- Runner Up Represented college at State-level Dodgeball tournament, Maharashtra 2011

INTERESTS

Art-work (DIY), Cycling, Painting, Yoga, Photography

EDUCATION

May 2016: B.E. in Computer - University of Pune, India (CGPA: 7.1)