

Mownika M.D.

TABLEAU DEVELOPER

Email: md.tejmownika@gmail.com

Phone: +91 9052967108

Career Objective

My 5+ years of work experience in Analytics made me realize how valuable data is and how it can provide insights into deeper things that are not apparent at the first look. I aspire for a challenging position in a Professional organization that can enhance and utilize my skills and offer me a position requiring innovative and creative ideas, where continuous growth and learning are a way of life.

Skill Cloud

EXCEL HTML

Decision Making Problem Solving

BigData

Informatica Web Technologies Business Intelligence

coding Windows Dashboards Tableau Server css

SQL Data Tableau Desktop python

Visualization Alteryx Tableau Admin

Java Script Machine Learning

PerformanceStatistics

Technical Summary

- Responsible for creating wonderful visualizations in Tableau to help clients to take their decisions faster at first look
- Worked on Text Analytics Project
- Developed a Python code that scrapes the data from multiple Excel files to a single file to reduce the manual work.
- Worked on setting permissions for specific users/groups as per site basis on Tableau Server.
- Worked on Alteryx to prepare raw data and created extracts to publish into tableau server
- Worked on Google PLX Dashboards and Workflows
- Worked on Daily, Weekly, Monthly and Quarterly Reports
- Worked on Scripting Languages to create a website

Education

KL University B.Tech in CSE, 2015

Experience(5.5+ years)

NOW ADP.

Senior Analyst 2021

Deloitte,

Analyst 2019

Cognizant,

Programmer Analyst 2015

Self Learning Courses













Area of Interest



Travel to Explore



Hiking to challenge myself



Arts&Crafts for Creativity



Dance for Fitness

Project-1

Organization: Automatic Data Processing

Client: ADP

Project Title: Support Summary Dashboard

Period: March 2021 to May 2021

Tools & Technologies used:



Responsibilities

- Support Summary Dashboard provides all the details of support tickets that are raised by clients for all the product related issues.
- Created workflow in Tableau Prep to clean up all the unnecessary data and pulled only the relevant data by joining multiple tables in the database.
- Created various charts that talks about the Support Tickets status and its analysis.
- Developed custom charts like Lollipop charts, sunburst chart and filled shape charts in Tableau Desktop for better visualization.

Project-2

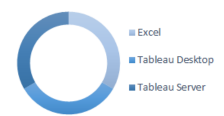
Organization: Deloitte

Client: Deloitte US

Project Title: Global Mobility and Immigration

Period: June 2019 to March 2021

Tools & Technologies used:



Responsibilities

- GM&I Dashboard provides all the details of Immigrants with the inbound and outbound details of Assignments and Projects.
- Created Custom SQL query to pull the data from different EXCEL sheets.
- Created various charts that talks about the employee mobility and immigration status.
- Published interactive Dashboards and Stories to Tableau Server.

Project-3

Organization: Deloitte

Client: Deloitte US

Project Title: Benefits

Period: June 2019 to March 2021

Tools & Technologies used:



Responsibilities

- Benefits Project is developed to track the various benefits each employee is utilizing such as Leaves, Medical Insurance, Loans, Referrals, Rewards and Recognition.
- Created the Summary dashboard of all the benefits to make it easier for Clients for quick understanding.
- Developed Dashboards to perform Year over Year, Quarter over Quarter, YTD and QTD for the analysis of all Benefits.
- Used Python to scrape data from various sources.

Project-4

Organization: Deloitte

Client: Deloitte US

Project Title: Brand Analytics

Period: March 2020 to March 2021

Tools & Technologies used:



Responsibilities

- Brand Analysis Project is developed to analyse Deloitte brand based on the comments on social media sites.
- Scraped the data from Quora, Indeed and Glassdoor.
- Developed Python code for Text mining and sentiment analysis.
- Used Lexicon Approach for tokenization, stop words, normalization and sentiment score.
- Built an interactive dashboard with actions all over the charts that talks to one another.

Project-5

Organization: Deloitte

Client: Deloitte US

Project Title: Engagement Dashboard

Period: September 2019 to December 2019

Tools & Technologies used:



Responsibilities

- Engagement Dashboard presents the summary of Engagement data including no. of connects,
 connect analysis, working well themes, focus areas etc.
- Worked on sheet swapping, action filters, Trend by month and various advanced options for the risk analysis.
- Worked closely with business HR team to conduct analysis and interpretation of HR workforce planning as well as monitoring on follow up and implementation.

Project-6

Organization: Deloitte

Client: Deloitte US

Project Title: Voice of Customer

Period: August 2019 to November 2019

Responsibilities

- VoC Project talks about the feedback given by the employees to their respective Leads.
- Created various graphs to show the Favorable, Neutral and Unfavorable percentages for various metrics.
- Worked on row level permissions, user relative permissions on Tableau Server.

Fiscal Periodic Refreshes and Enhancements

- Online Talent Dashboard
- Consulting Online Talent Dashboard
- Consulting Executive Leadership Dashboard
- Transfers
- Turnover
- Performance Score Card
- Global Inclusion
- IPP (Industry Proficiency Program)

Project-7

Organization: Cognizant Technology Solutions

Client: Charter Communications

Project Title: Network Analysis

Period: November 2018 to May 2019

Responsibilities

- Analyzing Network Research data and calculated various metrics in Alteryx.
- Created Extracts and published data sources to tableau server.
- Published customized interactive reports and dashboards to Tableau Server.
- Created schedulers in workflow and checking the tasks daily on the server.
- Optimized tableau dashboards performance with various performance testing options in tableau and extracted query to compare the performances in database and tableau.
- Automation: Generated PowerPoint Presentation using PowerShell Script.

Tools & Technologies used:



Tools & Technologies used:

■ Tableau

Alteryx

Script

Powershell

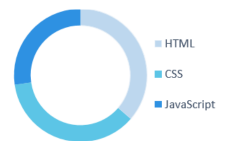
Project-8

Organization: Cognizant Technology Solutions

Client: Google India pvt.Ltd

Project Title: Team Management System
Period: June 2017 to September 2017

Tools & Technologies used:



Responsibilities

- Designed and developed interactive user-friendly website for Internal Team.
- Attended meetings with clients to gather requirements and designed sites for project outline.
- Provided technical support to end users.
- Handled several databases and reporting tools simultaneously.

Project-9

Organization: Cognizant Technology Solutions

Client: Google India pvt.Ltd

Project Title: Metrics GT

Period: April 2016 to October 2018

Tools & Technologies used:



Responsibilities

- Created and maintained various reports using PLX Dashboards.
- Migrated reports from PLX Dashboards to Tableau Desktop.
- Worked on setting up of sites, projects, groups, users, scheduled refreshes and subscriptions.
- Monitored Server health for configuration alerts and subscriptions.
- Worked on tabadmin and tabcmd commands to setup security for various users & user groups.
- Published workbooks by creating user groups filters so that only appropriate teams can view it.
- Created workflow and scheduled tasks in Tableau Server.