|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Pune, Maharashtra  India, PIN - 411057 | | **KARAN MEHTA** | | (+91) 9999912671  Karan7777mehta@gmail.com | |
| **Employment** | | | | | |
| **Accenture Ltd. – Application Development Specialist (Sep 2017-Present)** | | | |  |  |
| **Tableau/Qlik Sense/Power BI Developer - Telecom** | | | |  | **Dec 2019 - Present** |
| * Develop Network Decision Platform dashboard in Tableau for various countries like Germany, Italy, Australia by taking US dashboards as baseline * Developed integration of Tableau with Google map API to show 3D view of location * Developed NOC (Network Operation Centre) dashboard in Qlik Sense to track real time tickets and show impacted cables dynamically by fetching Geo-JSON data of cables from REST API endpoints * Use of Power Apps to create forms with write back functionality in Power BI * Power BI dashboard integration with Azure stream analytics to visualize IOT sensors live output * Setup Zabbix (Monitoring) tool & integrated it with Jira Service Management for automated ticketing | | | | | |
| **Tableau Developer/Server Admin– Public Sector** | | | |  | **Dec 2018 - Nov 2019** |
| * Developed 20+ dashboards in tableau which covers around 250+ KPIs belonging to different Govt sectors in UAE like Transport, Tourism, Hospital, Security, Energy etc * Installed Tableau server with 3 node high availability network, which was integrated with load balancer to get the high performance * Solution provided for charts/visualizations which are not directly possible in tableau & needs workarounds * Did necessary configuration changes at tableau server level to integrate with webserver & SSO implementation * All dashboards are also developed in Arabic as well to cover more users across all Govt. sectors of UAE * Scheduling of dashboards as per business requirement. * Designed and implemented Alteryx workflows for connecting different sources and stored processed data in SQL-Server | | | | | |
| **Tableau Developer - Insurance** | | | |  | **Apr 2018 - Nov 2018** |
| * The dashboard developed to analyze claim payment rates, in terms of both the profession and geographical location. * Implemented visualizations like Pareto, Tornado & Waterfall charts. * Direct interaction with client to understand the business requirement & converted into technical calculations to create the visualizations. * Identify which are performing well and those that are failing and improve or optimize their effectiveness by analyzing sums of complex data with a suitable visualization. * User level filter was applied based on Geographical region. * Geo-Level Coding was implemented for geographical charts. * Data blending was implemented to join tables with different granularity. | | | | | |
| **Qlik Sense Developer-Rail Transport** | | | |  | **Oct 2017 - Mar 2018** |
| * 2 dashboards were developed with different granularity based on two types of users i.e. Manager & Director level * Multiple extensions were used to incorporate the user’s requirement * Section Access applied to get the data-level security & sheet level security based on type of users * Worked with team for mashup implementation in QMC * Scheduling of dashboards as per business requirement | | | | | |
| **Infosys Ltd. – Senior Software Engr (Nov 2014 – Sep 2017)** | | | |  |  |
| **QlikView Developer- Retirement & Automation of reports (Banking)**   * Project is divided into two parts, first is Retirement of existing Cognos reports & other is automation of manual reports. * All 150 reports were converted into 10 QlikView dashboards based on domain & data used in the reports. * 100+ Stored procedures are analyzed & converted into technical document to migrate tables from SQL database to DB2 database. | | | |  | **Aug 2016 – Aug 2017** |
| **QlikView Developer- (Banking)**   * Designed and Developed QlikView application for the Credit Risk Analytics Division within FRM. * Developed automation to clean up historic qvd files. * Involved in QlikView Data model including ETL process and Dashboard Designing activities during dashboard enhancements. * Involved in doing the unit testing before major releases. * Involved in writing the QlikView scripts during development phases. | | | |  | **Feb 2015 – Jul 2016** |
| **BI Training** | | | |  | **Nov 2014 – Jan 2015** |
| * Attended 4 months BI training on Cognos, Informatica, SQL, Basic Java.   **Achievements** | | | | | |
| * Tableau Desktop Specialist Certified * AZ 900 certified (Azure Fundamentals) * ACE Award winner 2021   **Skills** | | | | | |
| * Visualization Tool – Tableau, QlikView, Qlik Sense, Power BI * Operating System - Linux, Windows * Databases - MySQL, SQL Server * ETL tool: Alteryx, Informatica * Cloud – Azure (Azure Stream Analytics, Azure VM, IoT Hub) * Ticketing Tools – BMC remedy, Jira Service management * Monitoring Tool- Zabbix | | | | | |
| **Education** | | | | | |
| **Faridabad, India** | **Y.M.C.A University** | | **July 2009 - May 2013** | | |
| * B.Tech. in Electronics and Instrumentation Control from Y.M.C.A university with CGPA 7.3 * Main coursework: Network Analysis, Data Structure, Programming language C, Digital System Processing, Control System | | | | | |