**ELMADDIN KARIMOV**

**Tel:** 647-770-2002

**E-mail:** [nasirsoy@gmail.com](mailto:nasirsoy@gmail.com)

**Web:** [https://elmaddinkarimov.github.io](https://elmaddinkarimov.github.io/)

Self-motivated, detail oriented and initiated **Data Analyst** with experience in analysing the data using SQL queries to provide business solutions. Looking for an opportunity to utilize my skills and help organization achieve its goals

**SKILLS**

* 5+ years of experience in IT industry as a Data Analyst
* Experience in analyzing, manipulating, cleansing and validating data using **Excel** (Pivot Table, **VBA**), **SQL**, NoSQL, **Python** (Pandas, NumPy, Matplotlib, API Interactions, Social Media Mining), HTML/CSS, JavaScript, **Tableau,** Power BI, Hadoop, Machine Learning
* Significant technical skills include **SQL** (Aggregate Functions, Sub-Queries, Joins, Group Functions, Single Row Functions), MS Excel, MS Outlook, MS Word, MS PowerPoint
* Significant knowledge in creating dashboard using BI tool - **Tableau**
* Understand business requirements, analyze data model, data structure, code and data flow to prepare mapping documents for **ETL** Work
* Knowledge of programming languages in order to reading code and functions including **Phyton and Java**
* Experience in presenting data in the form of charts, graphs, tables, designing and developing relational databases for collecting data
* Hands-on experience in different file transfer methodologies and different file types and layouts such as **csv, json, txt, XML**
* Experience in extracting, manipulating and categorizing complex data and producing accurate output
* Proven ability to query and handle large complex datasets from various sources
* Superior oral and written communication skills; proficient in documentation, analysis, and reporting, mathematical, and creative problem-solving skills
* Develop and maintain excellent working relationships with all stakeholders

**PROFESSIONAL EXPERINCES**

**Data Analyst**  Sep 2017 - Present

*ITSIGN Solutions* Toronto ON

* Processed data for analysis and prepared reports based on extensive qualitative and quantitative data analysis
* Performed data collections, validations, and monitoring
* Identified trends within data sets, categorized patterns, and provided feedback to business owners to help improve data quality
* Developed a day-to-day issue tracker to keep a documented track of all raised quality concerns
* Analysed data using Excel and SQL to check accuracy of data in database tables
* Extracted data from different sources, and loading it into analytical tools for data analysis
* Validated market data from difference sourcing both internal and external using SQL queries and/or running automated jobs in Python
* Create dashboards, visualizations, and other advanced analytics reports
* Ensure projects are completed according to product specifications and are properly documented

**Data Analyst** Jan 2015 – Aug 2017

*Premier Craft* Toronto ON

* Produced spreadsheets reporting on statistical information, graphs, charts, or excel spreadsheets
* Processed data for analysis with Excel, SQL prepared reports
* Extracted/consolidated information from sources, manipulated data to explore production behavior
* Validated data extraction/loading process to ensure a complete transfer from its source to system
* Manipulated data using advanced SQL queries includes Aggregate Functions, Sub-Queries, Joins, Group Functions, Single Row Functions
* Designed and built reports, dashboards, graphs and tables using Excel
* Defined pricing to orders- work closely with sales teams and customers to gather required information and produce a competitive quote
* Created and maintained all pricing related data in files

**EDUCATION**

**UNIVERSITY OF TORONTO - Data Analytics and Visualization**

**Skills / Technologies:**

* Java
* Python (NumPy, Pandas, Matplotlib, Seaborn, API )
* Oracle, PostgreSQL , MySQL , SQL Alchemy
* NoSQL-MongoDB
* HTML/CSS/ JavaScript
* Web Scraping (Beautiful Soup)
* Tableau
* R
* Machine Learning
* Big Data with Hadoop
* Git / GitHub
* MS Office
* ETL