|  |  |
| --- | --- |
| Data Analyst/ Business Analyst  PRADEEP M | +91-8754110037 | [pradeepradhika6@gmail.com](mailto:pradeepradhika6@gmail.com)  <https://www.linkedin.com/in/mpradeepv/>  <https://sites.google.com/view/pradeepm/> |

# Skills

* SQL (MySQL, SQLite)
* Python (Pandas, NumPy, Matplotlib)
* Tableau
* Excel (VLOOKUP, Conditional Formatting, Pivot Tables)
* Microsoft Power BI

# Projects

INSTAGRAM CLONE DATA ANALYSIS SQL – EXPLORATORY DATA ANALYSIS

* This MYSQL project is a cloned mimic version of Instagram’s database.
* It is used to perform data analysis for real-world business-related questions and scenarios.
* MYSQL is the language used to create the database and analyze it.
* This project showcases my ability to manage databases, perform detailed data analysis.

Benefit Package Benchmarking dashboard – Virtual Client’s Project **–** Philadelphia, PA February 2020

* Created a dashboard with **Power Bi** to help client compare between different employee benefit packages
* Transformed and processed client’s data by using DAX and Excel to ensure data completeness and validity
* Provided technical insights on how the client can fully utilize their data by introducing different technologies
* Consulted with client to determine the best metrics to be displayed on final product

sentiment analysis on tweets – Personal Project **–** Philadelphia, PA December 2019

* Utilized **R Studio** to perform sentiment analysis on 14,000 tweeter reviews of six major airlines
* Performed data cleaning and text analysis to successfully identified the major complaints for each airline
* Applied regression and machine learning to produce a final model with an accuracy of 88% and lift of 34%

Customer Sales Analysis – Personal Project **–** Philadelphia, PA November 2019

* Utilized **SQL** to extract data from 8 different related tables from customer sales databases using **JOIN** and **VIEW**
* Transformed and filtered data by using aggregating and filtering function to improve reporting process
* Loaded and visualized data with **Python** to identify key business intelligences that can improve sales performance

Customer Sales Analysis – Personal Project **–** Philadelphia, PA November 2019

* Utilized **SQL** to extract data from 8 different related tables from customer sales databases using **JOIN** and **VIEW**
* Transformed and filtered data by using aggregating and filtering function to improve reporting process
* Loaded and visualized data with **Python** to identify key business intelligences that can improve sales performance

# Work Experience

Re-insurance analyst co-op **–** CHUBB Insurance **–** Philadelphia, PAMarch 2018 - October 2018

* Reconsolidated and logged premium internal re-insurance rates of major four accounts through First (Chubb’s proprietary internal MIS system)
* Implemented a new reporting using Excel Pivot and VBA which help reduced processing time by 50%
* Generated three process reports weekly for continuous accounts for financial and developmental analysis
* Analyzed domestic and international reinsurance agreement contracts wording to issue/update policies accordingly

Leasing Assitant – UACT Associates – Philadelphia, PA December 2016 - February 2018

* Organized operational expenses checkbooks for 15 properties and audited the company’s financial statement
* Promoted vacant properties through word of mouth and social media, resulting in successfully leased out 60% apartments
* Organized house tours and maintained properties through monthly inspections
* Served as a liaison between landlord, tenants, and building managers to resolve issues pertain to the properties

# Education

Bachelor of ENGINEERING in COMPUTER SCIENCE – Hindustan College of Engineering and Technology - June 2022