

Usama Muzamil

Python Developer, assisting enterprises by supporting data-driven decision-making.

📫 usamamuzammil54@gmail.com

YouTube LinkedIn GitHub Twitter

Objective

✓ Seeking a challenging position in a reputed organization where I can learn new skil expand my knowledge, and leverage my learnings

Experience & Knowledge

- ✓ Expereince in extracting actionable insights from data
- \checkmark Strong hands on experience and knowledge in Python and Excel
- ✓ Good understanding of Database & MySql
- ✓ Knowledge about different softwares such as Pycharm, Jupytor etc
- ✓ Excellent team-player and displaying strong sense of initiative on tasks

Hard Skills

- 🔐 Programming: Python (Scikit-learn, Pandas), SQL, VBA
- III Data Visulization: PowerBi, MS Excel, Plotly
- 듣 Modeling: Logistic regression, linear regression, decition trees
- 🖥 Databases: Postgres, MongoDB, MySQL

Work History

1 of 2 11/2/23, 13:04

Python Developer | Tpl Maps

08/2021 - Present

- ► Queried MYSQL database queries from Python using Python-MYSQL Connector and MYSQL DB package to retrieve information
- ► Basic understanding of machine learning, algorithms, supervised and un-supervised learning
- ► Make csv files, read, write and append files in python
- ► Store large amount of data in tables, insert, select, delete and update data in database using python
- ► Knowledge of popular Python libraries and frameworks

Customer Executive | Ufone

03/2020 - 09/2021

- ► Resolving a wide range of product and service issues speedily and satisfactorily
- ► Maintaining composure while handling challenging customer demands
- ► Solid experience in defining and analyzing customer requests to resolve issues accurately and quickly with high first contact resolution rates
- ► Strong computer skills in a Windows-based environment and proven ability to learn unique software
- ► Confident and effective communicator who receives excellent customer feedback

Education

► Bachelors in Information Technology- 2020(University Of The Punjab)

2 of 2 11/2/23, 13:04