

Zakir Ullah Shah

Data Analyst | Project Management | BI Developer |

H. No. 1715/1716, Sector F-2, Labor Colony,
Karachi

(+92) 314-9278917

zakirkhanaleemi101@gmail.com

<https://www.linkedin.com/in/zakir-khan-aleemi-804759138>

EXPERIENCE

TCF Pakistan – Assistant Manager – Special Projects

December 2021 - Present

The Citizens Foundation is a non-profit organization, and one of the largest privately owned networks of low-cost formal schools in Pakistan. My role is to work on the Data, perform Data Analysis and Machine Learning, Time Series Analysis and help them to solve business problems using Data. Also I work with HR and solve the problems which intersect with IT, introducing new modules, managing new software projects for IT, Dashboard designing and statistical analytics on HR data.

EDUCATION

FAST National University, Karachi — MS(DS)

SEPTEMBER 2021 - MAY 2023

IQRA University, Karachi — BS(CS)

AUGUST 2016 - MARCH 2020

Fazaia Degree College PAF, Karachi — HSC(Sc)

JULY 2013 - JULY 2015

The Citizens Foundation, Karachi — SSC(Sc)

JAN 2011 - JAN 2013

PROJECTS

Exploratory Data Analysis on Hubway Dataset — SQL

Worked on a dataset from the bike-sharing service Hubway, which includes data on over 1.5 million trips made with the service.

Churn Analysis Using Machine Learning — ML

Developed a Machine Learning Model for Churn Prediction.

Interactive Dashboard — Tableau, Power BI

Created and analyzed Interactive Dashboard on Sales Data.

TECHNICAL SKILLS

Python, R, MS Excel, SQL, Machine Learning, Statistical Analysis, Machine Learning, Data Visualization, Tableau, Power BI, Qlik sense, HCM.

SOFT SKILLS

Business Problem Solving, Time Management, Team Work, Team Player, Self Starter, Program Manager, Project Planner, Project Execution.

Trainings And Certificates

EdX MicroMasters® Program in Cybersecurity from Rochester Institute of Technology (RITx)

IBM Cybersecurity Analyst Professional Certificate

KARACHI.AI Certified Data Analyst(CDA)

-Coursera Specializations

- Building Cloud Computing Solutions at Scale Specialization
- Python For Everybody
- Excel to MySQL: Analytic Techniques for Business Specialization
- SQL Basic For Data Science
- Statistics With Python
- Applied Data Science With Python

REFERENCES are available on request.

