ARSLAN ASGHAR

Address: Gulshan Tufail colony Chak No 298jB Gojra, District Toba Tek Singh.

Mobile:03045339840

Email: arslanasghar550@gmail.com

CAREER OBJECTIVE

I want to secure a responsible career opportunity to fully utilize my skills; it'll make a significant contribution to the success of the company.

➤ I would dedicate myself towards the achievement of company's objectives while being a part of it and would carry out my duties responsibility, while maintaining excellent interpersonal relationships with my fellow workers.

ACADEMICS

Degree / Certificate	School / College	Board / University	Year of Passing	DIVISION
BS SOFTWARE ENGINEERING		RIPHAH INTERNATIONAL UNIVERSITY ISLAMABAD	2020	1 ST DIVISION
FSC (PRE ENGINEERING)	F.G SIR SYED COLLEGE RAWALPINDI	FBISE	2016	1 ST DIVISION
MATRIC (SCIENCE)	F.G SIR SYED SCHOOL RAWALPINDI	FBISE	2014	1 ST DIVISION

TECHNICAL SKILLS

- Languages: C++, OOP and PHP, Html, SQL, Python (Numpy, Pandas, Seaborn, Matplotlib), Machine Learning (Scikitlearn).
- > Application Tools: Microsoft Office 2013, Power BI, and Jupyter.
- Database: MySQL
- > Web development using HTML and CSS and Word press.
- Statistics using Python
- Regression: Linear regression and logistic regression
- IBM Cloud Pak for data:
 - IBM Watson Studio
 - IBM Db2
 - ANALYTICS DASHBOARD
 - WATSON NATURAL LANGUAGE UNDERSTANDING

FINAL YEAR PROJECT

Blockchain Based voting Application

The proposed solution is developed on the Ethereum Blockchain and uses Smart Contracts to design the core logic of the Decentralized Application.

DATA SCIENCE PROJECT

Data Science Project - Covid-19 Data Analysis Project using Python

In this project, I have worked with the COVID19 dataset, published on Kaggle, which consists of the data related to the cumulative number of confirmed cases, per day, in each Country. I have made relationships to see minimum, maximum and recovered ratio in that country.

VIRTUAL INTERNSHIP

- Data Analytics Consulting Virtual Internship at KMPG
 - Data Quality Assessment
 - Data Insights
 - Data Insights and Presentation

AWARDS AND ACHIEVMENTS

- IBM Certification of Python for Data Science and Al Via Coursera
- IBM Certification of Machine Learning with Python Via Coursera
- IBM Certification of Databases and Sql Data Science Via Coursera
- Statistics for Data science using Python via Udemy
- Google Certification of Digital Marketing

HOBBIES



O Photography





Music



PERSONAL INFORMATION

Date of Birth 13-01-1998 Nationality **PAKISTANI**

CNIC 33105-5826090-3 English, Urdu Language Known :