



## ALI RAZA KHAN

### CONTACT

---

**Cell:**  
+923162809012

**Address:**  
Korangi, Karachi.

**Email:**  
[aliraxa.666@gmail.com](mailto:aliraxa.666@gmail.com)

**LinkedIn:**  
[linkedin.com/in/aleeraza03](https://www.linkedin.com/in/aleeraza03)

**Github:**  
<https://github.com/AliYusufzai>

### TECH SKILLS

---

Python  
PostgreSQL  
Data Modeling  
ETLs  
PySpark  
APIs

### EXPERIENCE

---

Feb 2019 – Cont.

#### **Currently as Administration Assistant | Atom Universe Pvt Ltd**

My responsibilities are to handle task such as making comparative reports of prices, Preparing regular reports on expenses and office budgets handling documentations and reports, checking on the inventory supplies, booking appointments and scheduling meetings, maintain good relationships with vendors/suppliers. Maintain records of purchases, pricing, and other important data.

2017 – 2019.

#### **Two year as Data Entry Operator | Linkage Group**

Insert customer and account data by inputting text based and numerical information from source documents within time limits into the bank's server. Review data for deficiencies or errors, correct any incompatibilities if possible and check output.

### EDUCATION

---

2020 – Cont.

#### **Bachelors Of Science (Computer Science) | Virtual University**

2015 - 2018

#### **Diploma in Software Engineering | APTECH Computer Education**

2013 - 2014

#### **Intermediate | Pre-Engineering | Karachi Board**

2011 - 2012

#### **Matriculation | Science | Karachi Board**

### PROJECTS

---

#### **Data Modeling PostgreSQL**

- *Model the data with Postgres and build an ETL pipeline using Python. The fact and dimension tables for a star database schema for a particular analytic focus is defined, and an ETL pipeline that transfers data from files in two local directories into these tables in Postgres using Python and SQL was developed.*

#### **TMDB Movies ETL**

- *Fetching the data using TMDB API and then using pandas to clean the data. pick the columns which we need. saving those cherry picked data into csv*

### **Aviation Safety**

- *Visualization of small data set including 53 airlines worldwide. Questions raised were how many incident and fatalities were recorded from 1983 to 2014. Pandas and Matplot were used for this project.*

### **Indeed Jobs Scraper**

- *Using requests to parse HTML then made soup using BeautifulSoup and automated the process using Selenium.*

## **EXTRA CURRICULAR ACTIVITIES**

---

Managed Tech Event “**VISION**” | APTECH | 4<sup>th</sup>, 5th November 2017.

### **Personal Information**

---

*Date of Birth: 03 December, 1997*

*Marital Status: Single*

*Languages Known: English, Urdu.*

## **REFERENCES**

---

References available on request