



# Aamir Ali Manzoor

Data Scientist/Data Analytics

+92.306.0853904

aali59398@gmail.com

G.T. Road, Taxila, Pakistan

## Summary

My name is Aamir Ali Manzoor. I have recently completed my graduation in BS CS from **COMSATS Islamabad Wah Campus**. I am passionate to work in the IT department. Currently, I am taking Google Data Analytics Professional Courses from Coursera. I have a lot of interesting skills. I like working with tech and performing data-related tasks such as driving insights from the data, asking questions related to data, data cleaning, data pre-processing, data visualization, and storing and administrating data.

## Skills

Computer Operator | CSS | Data Analytics | Data Cleaning | Data Operator | Data Preparation | Data Science | Data Scrapping | Data Visualization | Database Administration | Database Management | Desktop Application Development | Django web development | HTML | MS Excel | MS PowerPoint | Ms Word | MySQL | Python Programming | Video Editing | Web Development

## Experience

Sep 2021 - Sep 2022

**Data Scientist/Data Analytics**  
University, Wah Cantt, Pakistan

Experience studying Databases and Data Science techniques. Further studied Artificial Intelligence and Software development.

May 2021 - Jun 2021

**Google Adsense Approval**  
Fiverr, Wah Cantt, Pakistan

Articles/blogs rewriting for websites in order to apply for Google Adsense approval.

## Education

2022

**COMSATS Institute of Information Technology - Islamabad wah campus**  
Bachelors in Science , BS (Hon's) in Computer Science  
Computer Science  
CGPA: 2.8/4

2018

**APSACS JHELUM CANTT**  
Intermediate/A-Level  
PRE ENGINEERING

2016

**APSACS JHELUM CANTT**  
Matriculation/O-Level  
Computer Science  
Percentage: 85%

---

# Projects

## Web Scrapping and Data Cleaning App

It is a web-based application designed to scrape, clean, and analyze data about **Online Courses, Digital Products, and E-books**.

---

# Languages

Turkish Beginner	Urdu Intermediate	Chinese Beginner	English Intermediate
---------------------	----------------------	---------------------	-------------------------