

Iram Khalid

Faisalabad

iramsweety7@gmail.com

3236609930

Willing to relocate to: Faisalabad

Work Experience

Teaching

At private school - Faisalabad

October 2016 to August 2021

Retail sales executive

TCS Private Ltd - Faisalabad

August 2015 to October 2016

Get good will, great learning

Always achieve assigned sales target

Always Remained Top Ten employee

Teaching

At private school - Faisalabad

January 2012 to March 2015

I was as a English lecturer & always my results of class up to 80%

Education

Data scientist in Machine learning, Data analysis

IBM Coursera - United States

August 2022 to September 2022

Master's in M.ed

Allama Iqbal Open University - Faisalabad

March 2015 to March 2019

Master's in English literature & linguistics

Agriculture university of Faisalabad - Faisalabad

March 2014 to August 2016

Bachelor's in B.ed

Allama Iqbal Open university - Faisalabad

March 2013 to March 2014

Skills

- Child Care
- Teacher Assistant
- Microsoft Office
- French Language
- Alima (2 year, religious study)
- Artificial intelligence
- Python programming
- Data cleaning
- Data mining
- Docker site
- Containerize a full stack node JS application In Docker
- Linux:file management for devops
- Data Analysis with Pandas
- Mining quality prediction using machine & deep learning
- Getting started with r studio
- Python project for data science
- Applied data science Capstone
- Data analysis with python
- Data visualization with python
- Databases and SQL for data science with python

Languages

- English - Advanced
- French - Beginner

Certifications and Licenses

Data science

September 2022 to Present

Python for data science, AI development

September 2022 to Present

Tools for data science

September 2022 to Present

Data science Methodology

September 2022 to Present

Databases and SQL for data science with python

September 2022 to Present

Data visualization with python

September 2022 to Present

Data analysis with python

September 2022 to Present

Applied data science Capstone

September 2022 to Present

Python project for data science

September 2022 to Present

Getting started with r studio

September 2022 to Present

Mining quality prediction using machine & deep learning

September 2022 to Present

Data Analysis with Pandas

September 2022 to Present