# Curriculum Vitae

### PERSONAL INFORMATION

## Ghazanfar Ali



- House # P481- Al madina Park, Street # 06, Jaranwala, Faisalabad (Pakistan)
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- alijutt481@gmail.com

#### **WORK EXPERIENCE**

Jan 2022- Present

Incharge Coal and Biomass lab

Arzoo Textile Mills Limited | Khurrianwala, Faisalabad

Nov 2017- Oct 2018

Lecture

Gomal university sub campus | Jaranwala, Faisalabad (Pakistan)

Apr 2016- Mar 2017

## Trainer engineer

Hussain Sugar mill. Jaranwala, Faisalabad (Pakistan)

### **EDUCATION AND TRAINING**

## 2018–2020 M.Phil. Coal Technology

EQF level 7

(Equivalent to Master diploma in Czech Republic,

According to rektorka č.j. 7516/2747/2016-9202, datum 20-09-2016

Vysoká školy ekonomicka v Praze (VŠE)) University of Punjab, Lahore (Pakistan)

2012-2016

## B.Sc. Chemical Engineering

EQF level 7

University of Engineering and Technology, Lahore (Pakistan)

Pakistan engineering Council # CHEM/18142

## PERSONAL SKILLS

Mother tongue(s)

Urdu

Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	ı
B2	C1	B2	B2	B2

English

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user

Common European Framework of Reference for Languages

### Communication skills

Good Communication Skills (I gained through good communication skills from my job and as well as during mylecturer-ship).

# Organizational / managerial

Good leadership skills (I gained leadership skills during my job)

Job-related skills

Ability to convert huge information into data

Written Communication, ability to process files and case studies faster due to my exposure to public services

Planning and Organizing skills which got polished due to the nature of job.

Computer Skills, used during my M.Phil thesis for analysing and result estimations.

## Digital competence

	SE	ELF-ASSESSMENT	•	
Information processing	Communication	Content creation	Safety	Problem solving
Proficient user	Proficient user	Independent user	Independent user	Independent user

Digital competences - Self-assessment grid

### ADDITIONAL INFORMATION

Research Thesis

OXY- Thermochemical Kinetic Conversion of Lignite Coal using TGA Analysis Technique.

Production of 730ton/day Gasoline and Diesel from Woody Biomass using Pyrolysis Technique.