



## **MUHAMMD ATHAR**

### **CONTACT**

Phone  
+92 3470059230

Email  
atharazadkhan@gmail.com

Address  
Village and po box Koghuzi, Chitral  
lower, Kpk, Pakistan.

### **EDUCATION**

**Secondary School Certificate**  
**BISE Peshawar**  
Frontier Crops Public School Chitral  
Annual Examination 2015  
Marks 919/1100

**Higher Secondary School Certificate**  
**BISE Peshawar**  
Government Degree College  
Chitral  
Annual Examination 2017  
Marks 871/1110

**Graduation**  
**University Of Peshawar**  
**Bachelor of Science in Geology (four**  
**years programme)**  
Annual Examination 2021  
Marks 2298/2800

### **HOBBIES**

Hiking, traveling, Adventure

### **ABOUT ME**

My name is Muhammad Athar a freshly graduated geologist looking for a new task to implement my knowledge and experience gained throughout my academic carrier. I am dedicated, hardworking and proactive geologist and able to do multi tasks, creative, dependable, energetic, flexible and hardworking. Currently looking for new opportunities.

### **RESEARCH/THESIS**

**PETROGRAPHY, PHYSICO-MECHANICAL AND GEOCHEMICAL CHARACTERIZATION OF LIMESTONE UNIT FROM DARWAZA FORMATION, KHYBER PAKHTUNKHWA, PAKISTAN.**

The research area covers a wide portion of techniques and skills regarding the evaluation of rocks (Carbonate rock in particular), which not only develops my understandings of rocks mechanics and its geochemistry but also makes me able to provide services to the industry (both in chemical and construction)

### **EXPEERIENCE**

#### **Pakistan Association of Petroleum Geologists**

Attended a Geological Field Visit carried out in Margalla Hills, North Pakistan, in the vicinity of Hazara-Rupper-Kohala Bala Road, which runs along the strike of MBT.

#### **Academic Field works**

Achieved a sound knowledge of field observations and techniques during my academic carrier. Performed field works in different regions of Pakistan including Salt ranges, Nizampur, Attock-Nowshera, Buner, Swat, Tarbela, Malakand and Chitral.

### **SKILLS**

- PETROGRAPHY
- GEOCHEMISTRY
- MS WORD
- MS POWER POINT