

►HAMZA SARWAR

P.O & Tehsil Rawalakot
District Poonch, Azad Kashmir, Pakistan
Phone: +92-3335698856 /+923219342652
E-mail: khan_hamza68@yahoo.com



Objectives

To learn new technologies and enhance my productivity by working in an environment that will lead to the success. I aim to be a valuable asset to your company and work in earnest to excel. My quick learning ability, multi-tasking skills, team working capabilities and leadership qualities makes me fit for any national/multinational firm. I am looking for an opportunity to be best so that I can work harder to reach my altitude.

Personal Information

- | | |
|-------------------|----------------------|
| ➤ FATHER NAME: | MUHAMMAD SARWAR KHAN |
| ➤ NATIONALITY: | PAKISTAN |
| ➤ DATE OF BIRTH: | 02-08-1994 |
| ➤ ID CARD NO: | 82303-8531845-7 |
| ➤ DOMICILE: | POONCH RAWALAKOT |
| ➤ RELIGION: | ISLAM |
| ➤ GENDER: | MALE |
| ➤ MARITAL STATUS: | UNMARRIED |

Education

- **B.S (Geology)** from The university of Poonch Rawalakot (2014-18)
- **Intermediate** From BISE Rawalpindi (2013)
- **Matric (Science)** from FBISE Islamabad (2011)

Professional Courses

- **NEBOSH IGC** (international General certificate in Occupational Health and Safety)
- **IOSH** (Managing Safety 5.0)

Thesis Project

- Application of Gravity and Magnetic Surveys for the crustal studies of Pallandri. Trarkhel, Panjera and their adjoining areas of Azad Kashmir Pakistan.

Field Work

- Field work of Galliyat Areas including Margalla Hills, Abbottabad, Nathia Galli, Mansehra and Bala Kot, Basin of Kashmir
- Field work of District Muzaffarabad and other 2005 Kashmir Earthquake Effected

Adjoining Areas

- Field work of North West Himalayas of Pakistan.
- Field work of Upper Indus Basin of Pakistan.

Internship

1 Month Internship Program in Azad Kashmir Mineral Industrial Development Corporation (AKMIDC)

EXPERIENCE

DESCON ENGINEERING LIMITED

Served the company as **SENIOR ASSISTANT** at **ENGRO VCM 10069(30.12.2019 TO 12.02.2020)**

- Learned about the responsibilities of safety officer at construction site in gas processing plant
- Identify common work place hazards and implement appropriate control measures
- Estimated, evaluated and reduced risk by applying hierarchy of risk control
- Structured risk assessments and accident investigations
- Recognized different ways to measures and improve health and safety performance
- Learned about fire extinguishers and its types, fire alarm systems, types of fire etc.
- Conducting toolbox talks at work related issues
- Ensuring and taking safety precautions at site when necessary
- Conducting site safety inductions for new employees and visitors
- Trying to make work place safe for workers

Software

- MS Office

➤ MS Power Point

➤ MS excel

Hobbies

Playing games, Traveling, Reading Books, etc.

Languages

Urdu, English

