****

**Waseem Raja**

# 

# S/O: Abdul Saleem.

**Ghulam Hussain Colony H # B-527 Ward No: 5 Taluka Jhudo P.O Box Jhudo District Mirpurkhas Sindh.**

**E-mail: waseemraja09mn89@gmail.com.**

**Cell No: +92 3342124780 / +92 3360240278**

**Skype: waseem.raja2700**

# OBJECTIVE

To pursue a challenging career in an organization, that provides competitive working environment and offer ample opportunities for career advancement and professional Growth.

# ACADEMIC BACKGROUND

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| QUALIFICATION | | **INSTITUTE** | **YEAR** | **DIVISION** |
| B.E MINING ENGINEERING |  | MERHAN university of engineering and technology jamshoro | 2013 | (80.39%)1ST |
| INTERMEDIATE | | BISE  Mirpurkhas | 2008 | (74%)1st |
| MATRICULATION | | BISE  Mirpurkhas | 2006 | (80%)1st |

# PERSONAL

Father’s Name Abdul Saleem

Surname Pathan

Date of Birth 10-12-1990

CNIC No: 44101-5565261-5

Domicile Mirpurkhas (Rural)

Province Sindh

Religion Islam

Nationality Pakistani

Marital Status Single

###### TECHNICAL SHORT COURSES/ SEMINARS

* **“ORE BODY DESGIN MODELING AND COMPUTER AIDED MINE DESGIN “**
* **Seminar on energy crises at Hyderabad in KTN talk show.**
* **Seminar attented in mining engineering dept: based on cement industry.**

###### INTERNSHIP & INDUSTRIAL VISITS

* 4 weeks Internship at Pakistan Steel Mills Karachi, Raw material handling department (RMHD), Sintering plant and Refractories.
* One week Internship at LCDC Lakhra.
* Visit to Lucky Cement Factory (2009).
* Visit to habib ullah coal mines lakhra (2010).
* Visit to jhumpir dolomite quarry Pakistan steel mill Karachi (2010).
* Visit to china clay processing plant and Granite rock deposits at nagar par kar (2011).
* Visit to LCDC at lakhra mines (2011)
* Visit to Pakistan steel mills Karachi (2012).

###### FINAL YEAR THESIS/PROJECT

● Ore body modelling of thar coal field by using surpac software

###### AFFILIATIONS

● **Professional Registered Engineer,** Pakistan Engineering Council, PEC # Mining/1438.

###### EXPERTIES

● Drilling Technology

● Principle of Explosive Engineering

● General Geology

● Mineral Processing

● Rock Mechanics

● Coal Technology

● Industrial Minerals

● Mine Water And Dewatering Design

● Strata Control

● Mine rescue and safety

● Mineral Exploration Technique And Mine Economics

###### HOBBIES/INTEREST

* Reading technical books.
* Reading general knowledge books and Reading news papers.
* Playing cricket.

###### COMPUTER SKILLS

* **Operating System** Windows XP.
* **MS Office** MS Word, & Power point
* **Internet** Browsing & Chatting
* **C++ Programming**

# LANGUAGES

* **English, Urdu, Sindhi**.

###### REFERENCES

* To be furnished on request.