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| **Degree** | **Year of Passing** | **Institute/Board** | **Grade/%age/CGPA** |
| B.Sc Metallurgy &  Materials Engineering | 2008-2012  (continued) | Institute Of Advanced Materials  Bahauddin Zakariya University Multan | 72% 0r  CGPA: 3.20/4.00 |
| F.Sc  (PreEngineering) | 2008 | Govt.Postgraduate College (boys) Dera Ghazi Khan | 84% |
| Matric (Science) | 2006 | Govt.High School (boys) Jhoke Uttra Dera Ghazi Khan | 86% |

**Academic Career**

[**Muhammad.28796@2freemail.com**](mailto:Muhammad.28796@2freemail.com)

**Languages Known:** *English, Urdu, Saraiki & Punjabi*

* Ispection & Testing of Materials,welding technology
* Quality Control & Quality Assurance
* Foundary Of Ferrous and Non-Ferrous (Aluminum ,Copper,Nickel etc)
* Corrosion & Control by Surface Treatments
* Testing Of Materials by SEM ,XRD and STA.

**References**

* Internet Searching
* MS Word. MS Excell, MS Power point
* Utilize Computer Windows, Drivers and Software.
* Auto CAD-2D, 3D
* Highly motivated and determined to achieve career objectives.
* Proven ability to work without supervision.
* Management Abilities.

**Career Objectives**

**Muhammad B.Sc. Metallurgy & Materials Engineer**

* Will be available on demand.

**Other Skills**

**Computer Skills**

**Area Of Interest**

* Two year work experience and 3 months summer internship at:

1. Chicago Metal Works pvt. Ltd. and Chicago Groups Multan &
2. Shah Muhammad & Sons Group of Company,Industrial Estate, Multan.

**Professional Experience**

Ambitious to work in a challenging and progressive corporate environment where I can fully utilize my skills to contribute in the financial strength of organization and growth of myself.

* “Effect of Heat Treatment and microstructural study of Aluminum-Silicon Alloys i.e. Grades LM-13 and LM-28.”

**Final Year Project**