Muhammad Talha Yousaf

S/O Muhammad Yousaf





+971527489980



□ Talhayousaf033@gmail.com



JEBEL ALI FREE ZONE DUBAI, UAE

- CNC Milling Machine (programming, operating) for 4 years In Super Zubair Eng. Gujranwala.
- 1 year working as CNC Milling Machine (programming, operating) In Lucky Plastic Industry Lahore.
- **CNC Milling Machine Center Fanuc Series** oi-MC (Programming, operating) for 2 Years 4 Month Experience in Al-TAIER AL-AZRAK Workshop Sharjah-UAE.
- Currently job is CNC Programming, CAD Designing in Orchid Tobacco Dubai, UAE. Joining 6 Feb 2021
 - Operated CNC machines and loaded and unloaded parts.
 - Set controls and regulated speed, feed, coolant flow and angle of cut.
 - Identified machine malfunctions and resolved them.
 - Verified machines settings and programmed control data for accuracy.

MEMBERSHIPS

- Membership with "Jinnah Library", Guiranwala.
- Social Member of "Fatimid Permanent **Blood Donors Society**

REFERENCES

Will be furnished upon request

PERSONAL INFO

Date of Birth 6 SEP 1996 Nationality Pakistani •

CNIC 35202-7002714-3

Marital Status Single Religion Islam

English, Urdu & Punjabi Languages

EMPOLYMENT Visa Status 24-Julay-2024 Visa Expiry

CAREER OBJECTIVE

Very keen to work in a high expansion, professional / multinational organization to build a career in a challenging environment, offering growth opportunities purely based on achievements and results.

EDUCATION

CAM Programming | 2013 |

Pakistan Industrial Technical Assistance Center Lahore, Matriculation |2013|

Talent Sciences School Gujranwala.

SPECIAL COURSES

Certificate in Information Technology (CIT) United Nation Development Programmer Pakistan.

SOFTWARE SKILLS

Autodesk Power Mill Ultimate 2020(CAM)

Power MILL is a 3D CAM (Computer-aided manufacturing) solution that runs on Microsoft Windows for the programming of tool paths for 2 to 5 axis CNC (Computer Numerical Control) Milling machines developed by Autodesk Inc.

Autodesk Power Shape Ultimate 2018(CAD)

Fusion 360 with Power Shape ® manufacturing CAD software combines surface, solid, and mesh modeling to help prepare molds, dies, and other complex parts for manufacture.

SOFT SKILLS

- **Urdu Point**
- **OS Windows**
- Microsoft Word
- Microsoft Power Point