

*Name* **Talha**  
*Family Name* **Ahmed**

*Citizenship* **Italy**  
*Born in* **Karachi, Pakistan, Feb 15, 1991**

*Mobile* **+39 3486438893**



*Email* **[ahmad\\_talha92@hotmail.com](mailto:ahmad_talha92@hotmail.com)**

*Background* **Industrial Plant Engineering & Mechanical Engineering**

*Address* **Via di pre, 16126, Genova, Italy**



### Education

Master in Industrial Plant Engineering & Technologies MIPET 11 <sup>th</sup> Edition, Prof. Agostino G. Bruzzone	Genoa University	2019 Ongoing
BE in Electronics Engineering Final year project on Automatic Power Factor Correction Unit	Hamdard University	2012-2016 61/100



### Professional Experiences

Kamstec International Reference Person: kamstec7861.gmail.com	Field Service Engr.	Nov-2016 Sep-2019
--	---------------------	----------------------



### Job Description

1. Responsible for Installation, commissioning and qualification (IQ, OQ,) of Waters HPLC & UPLC & MS Systems.
2. Provide local training that how to use instruments such as HPLC -High Performance Liquid Chromatography, UPLC -Ultra Performance Liquid Chromatography, Waters laboratory Informatics.

3. Responsible for providing timely and adequate service & support to customers.
4. Responsible for making PM & calibration of Waters products. Organize & attend incoming service calls within short period of time as per customer expectations with the help of deputy manager.
5. Diagnose problems in PCBs within the instruments and try to solve them if possible



### Languages

Urdu  
English

Native Language  
Fluent



### Other Experiences

I gave tuitions to all levels of classes specially O'Levels.



### Other Interests

Chess  
Maintenance and Troubleshooting



Hereby, I authorize the processing of my personal data, video, pictures pursuant to art. 13 of Legislative Decree 196 of 30 June 2003 and of art. 13 GDPR (EU Regulation 2016/679) for the purpose of personnel search and selection as well as for Scientific and Academic Activities.

Date *Genoa, May 18, 2020*

Signature



**YOUR SIGNATURE**