



# Curriculum Vitae

## ABDUL HAFEEZ TAHIR

### CARRIER OBJECTIVE

To be associated with progressive organization that gives me scope to apply my educational and professional skills. Moreover it helps me to advance my knowledge empowerment contributing towards the goal of organization.

### Postal Address:

C/O Abdul Hameed Tariq @  
production department,  
Mari Petroleum Company  
Ltd.Daharki, Sindh.

### Permanent Address:

House No D-53, Street No:  
3, Muslim Colony, Daharki,  
District Ghotki, Sindh.

### POSTAL CODE

65010

### CONTACT NUMBER

Landline: +92-723-642436

Mobile: +92- 333-7244-774

### E-MAIL

amman\_soomro@yahoo.co  
m

### PASSPORT NUMBER

CP7121291

### NATIONALITY

PAKISTANI

### DATE OF BIRTH

21<sup>st</sup> NOVEMBER1991

### LANGUAGES

- Urdu :National
- English : Good
- Sindhi :Native

### I.T SKILLS

MS-Office, Windows 7, 8, 10  
AutoCAD basic  
PLC/SCADA basic  
Protius basic

### STRENGTHS

- Good listener
- Hard worker
- Flexible

### INTERESTS

- Badminton
- Books
- Internet Surfing

## EDUCATION

Academic Year	Qualification	Institute/University	Percentage
2014-2018	Bachelor of science in Electronics and Electrical Systems	University of Lahore, Islamabad Campus, Pakistan.	CGPA 2.56/4.00 71% (app)
2008-2010	F.Sc (Intermediate)	Board of Intermediate And Secondary Education, Sukkur, Pakistan	72%
2006-2008	Matric (Secondary School Certificate)	Board of Intermediate and Secondary Education, Sukkur, Pakistan	69%

### Work Experience As:

- Assistant ICS (Instrument Control Specialist) at **DAS-ISLAND (ADNOC LNG PLANT)** from 10<sup>th</sup> March 2018 to 26<sup>th</sup> April 2018.

### Key Objectives of Job:

- Calibration of Control Valves.
- Tagging (site and Workshop) of Valves.
- Loop Checking (Hot and Cold).
- Installation and Calibration of Transmitters and Switches.
- Basics Knowledge of Emergency Shutdown System.

## **Academic Project**

Designed a Robot which was Effective, Intelligent and Small. The Idea was to solve an Arbitrary Maze by finding short and the fast way to go.

- Power supply
- **Transformers & Motors**
- Microcontroller based projects

## **Non-Academic Projects**

As Pakistan is a developing country, we are facing high energy crises; I also did work with my friends on the production of Electricity via Wind energy, solar energy and mechanical Energy from treadmill.

## **ADDITIONAL COURSES (SHORT COURSES)**

- **PLC/SCADA from SINA institute, Islamabad, Pakistan**(MARCH 05, 2016 -APRIL 09, 2016)  
**32 hours training on:**  
**PLC Hardware based** read the sensor (physical signal), solves the algorithm and gives the controlled output.  
**SCADA software:** which can be interfaced to **PLC**, to read and present the information in Graphical and Animated form or make logics.
- **Computer Trainings** (1<sup>st</sup> Jan 2009- 30<sup>th</sup> July 2009)
  - **Hardware** (Complete knowledge of basic parts including installation/fixing).
  - **Windows** (All basics including Installation, bugs fixing and upgrading).
  - **Applications** (Windows and Office related software's: Installation and Fixing).
  - **MS Office** (Basics of MS Word, Power-Point and Excel).
  - **Internet and Typing.**

## **HONOR AND AWARDS**

- Member of the Youth Parliament of Pakistan (NGO).
- **Head of the Discipline Committee at School and College.**

## **PARTICIPATION**

- One Day Training On Metro Bus, Services, Islamabad-Rawalpindi.
- Networking and Communications Seminar at SINA (Islamabad).

## **REFERENCE**

- Will be furnished on demand.

❖ *ORIGIONAL DEGREE AND CERTIFICATES WILL BE PROVIDED BY THE TIME OF INTERVIEW.*