

# SABBAR AFTAB

**Date of Birth:** December 25 1994

**Address:** Flat no 102-A V.I.P City View Apartment Sector 11-A North Karachi

**Contact Details:** Cell #:00923112289315

**Email:** Sabbar\_kashmiri@yahoo.com

**CNIC NO:** 42201-4581633-5



## PERSONAL STATEMENT

### Objective:

“LEARN → GROW → LEAD”

To be an effective part of a creative team, seeking a challenging role in a dynamic organization where opportunities of career growth & learning exist, in order to contribute to organizational goal.

### Internship:

**Company:** Peoples Steel Mill (PSM)

**Duration:** July 2017 (2 weeks program)

### Learn and perform following Jobs:

- Worked and practiced on PLC, VFD and Contactors through which the current and power of these motors were targeted.
- One day visit Pakistan Cable to understand how to make copper cables from copper plate sheet.

### Academic Qualifications:

Education	Majors	Year of Completion	Institution	CGPA
BEE	Electronics	June 2018	Bahria University Karachi	2.81
Intermediate	Pre-Eng.	2014	NCR-CET	B
Matric	Science	2012	Aliya Secondary School	A+

### Final Year Project:

#### **Atmospheric Water Generator using Peltier's Module:**

Thermoelectric cooling uses the [Peltier effect](#) to create a [heat](#) flux between the junctions of two different types of materials. The electronic device was the heart of project, a heat sink along fan mounted on the hotter side to prevent the device to get damaged, on opposite the air was condensed along inverted copper cone design shape and was at last collected at tray.

#### Computer Skills:

- Microsoft Windows XP, 7 & 8, Visual Basics, Internet & Graphics Animation
- Tams Investigation (16.1.1)
- MATLAB, LABVIEW
- Microsoft Office 2003 & 2007 (Word, Excel, PowerPoint, Outlook Express)

#### Extra-Curricular Skills:

Problem Solving, Team player, Committed to work, Interpersonal skills

#### Personal Information:

**Marital Status:**

Single

**Personal interests:**

Tourism, Music, Socializing, Driving Car.

**Reference:**

Available on Request