# **CURRICULUM VITAE**

### PERSONAL DETAILS

Name Hassan Ahmed

Gender Male

Date of Birth 22<sup>nd</sup> June 1997

Marital Status Single
Nationality Pakistani

Contact No. +923329968359

E-mail ha9968359@gmail.com

Address House#3, Street#B-03, Meherban Town, Tarlai Kalan, Islamabad



#### **OBJECTIVE**

Gaining the professional experience by working with the professionals, proves to be much helpful for the individual who is seeking for the position that will allow him to explore different career options in the engineering field. Being hardworking, enthusiastic and passionate, looking for competitive and challenging working environment to deliver with best of my abilities and gain valuable working experience.

### **ACADEMIC DETAILS**

2020-2022	Masters in Electrical Engineering power, From COMSAT's university
	(Islamabad) with grade A
2015-2019	Bachelors of Electrical Engineering, major subject power, From Air University
	(Islamabad) with grade B
2014-2015	FsC from Chanab Group of Colleges KRL Campus Rawalpindi with grade B
	under FBISE Examination
2012-2013	Matriculation from ICB (Islamabad College for Boys) G-6/3 Islamabad under
	FBISE Examination with grade A

## **INTERNSHIPS / COURSES**

- Interne at the Nokia NOC in Telenor head office Islamabad
- Currently enrolled in PCB designing and fabrication training course in National Institute of Electronics Islamabad under NAVTTC ( $1^{st}$  June  $21 15^{TH}$  Dec 21).

#### **OTHER SKILLS**

- Have lots of experience in PCB designing and fabrication
- Have expertise in Proteus (simulation, layout, 3D visualization) and good in Or Cad(circuit design in capture CIS, layout in layout plus)
- Good in Reverse engineering of PCBs (fault analysis, circuit testing, circuit making)
- Handful experience in C, C++ and Python coding
- Effective expertise in MS office

- MATLAB, Packet Tracer, PLC (intermediate skills)
- Have a good technical approach in machine operation and design
- Good debating skills

# **SOME ACTIVITIES**

- Includes hiking
- Cricket
- Football
- Paper binding and preservation