#### **Muhammad Naveed Asif**

D.O.B: 11 - Jan - 1995 Age: 23 Years
Address: Block No.34 Flat No.4 G-8/2, Islamabad

**Cell:** +92-333-8273072

**Email:** eng.naveedasif@gmail.com

PEC Registration No. ELECT /64740

### **Carrier Objective**

To work in a challenging environment, demanding all my skills and efforts to contribute to the development of organization and myself with impressive performance.

Education : Electrical Engineering

### **Professional Certification & Academic Education**

Sr.	Certification / Degree	Institution / University	Specialization / Major	Passing Year	CGPA / Percentage
1	BS (Electrical Engineering)	HITEC University	Electrical, Electronics Telecommunication	2017	3.11
2	H.S.S.C.	F.B.I.S.E Islamabad	Pre-engineering	2013	68%
3	S.S.C.	F.B.I.S.E Islamabad	Science	2010	67%

## **Working Experience**

#### Organizations Responsibilities

Wi-tribe Contact Center Executive (July 2018 to Sep 2018)

Work as a Contact Center Executive provides solutions and troubleshooting of

internet service provider devices to the different customer.

PTCL Trainee Engineer (Nov 2017 to May 2018)

Soft switches Huawei C5, ZTE C5 & ZXJ 10 operations and troubleshooting. Main distribution frame (MDF) and Optical fiber access network (OFAN)

operations and its monitoring.

**TERALIGHT** Technical Support Engineer (Nov 2017 to Feb 2018)

Trunk and CDR analysis of calls, GSM calls monitoring, VOIP and its connectivity.

NAYATEL Trainee Engineer (Aug 2016 to Sep 2016)

Maintain the 24 hours electricity supply to data center and check the batteries.

Troubleshooting of rectifier and ups and done its maintenance.



# **Engineering Software Skills**

MATLAB
 Proteus
 P Spice

CST Microwave studio
 Microsoft Office
 Multisim

Cisco Packet Tracer
 Auto CAD
 Arduino

## **Undergraduate Level Course Projects**

Name Subjects

Line following robot

Linear Control System

Wireless audio transmission through laser

Communication Systems

Incubator Microcontroller Interface

Techniques

Watermarking using MATLAB

Digital Signal Processing

Waveform analyzer Circuit design Instrumentation and

measurements

AC Power controller circuit

Power electronics

Multiband antenna system for mobile

Wave propagation and antenna

# Final year project: (IOT) Patient Health Monitoring System

Design a (IOT) Patient Health Monitoring System. (IOT) Patient Health Monitoring System is a smart patient health monitoring system which uses sensors to track patient health and uses internet to inform their loved ones in case of any issues. The system uses temperature, ECG and Pulse sensors to keep monitoring of patient's health in real time. The system automatically alerts the user about the patient's status over IOT system and shows details of heartbeat and temperature of patient live over the internet.

#### **Area of Interest**

Electrical systems

• Electronics & communications systems

# **Personal Information**

Father's Name : Muhammad Rafique Asif

Marital Status : Single

CNIC No. : 61101-9033089-7

Religion : Islam

Language Competency : English (Excellent), Urdu (Excellent)