# Ahsan Naveed

# Engineer

Address Mirpur, AJK, 10250

Phone +92 3450465111

E-mail ash\_nave@yahoo.com

LinkedIn https://www.linkedin.com/in/ahsannaveed8b7466b7

OBJECTIVES: Seeking a position as an Electrical Engineer in a growth-oriented company where I can maximize my engineering skills and knowledge, and hence, be able to build a successful career. Electrical Engineer trained in analog and digital signal processing. Experience with multiple applications, including communications, radar and power electronics.



#### **Skills**

MS Office

**Proteus** 

Lab VIEW

**MATLAB** 

Excellent

 $\bullet \bullet \circ \circ$ 

Average

 $\bullet \bullet \circ \circ$ 

Average

 $\bullet \bullet \circ \circ$ Average



# **Work History**

Assistant Electrical Engineer Jan 2019 -

May 2019 Kohsar Hydro Power (Pvt) Ltd., Mirpur, AJK, Pakistan

**Electrical Instructor** May 2017

- Dec 2018 Kashmir Engineering College, Mirpur, AJK Pakistan

OneHourTranslation May 2018 -

Present Translator



## Education

Bachelor of Science: Electrical (Telecommunication) Engineering 2013 -2017

COMSATS Institute Of Information Technology - Lahore

- Majored in Optic Fiber System, Broadband Technologies, Telecommunication Systems Engineering.
- Minored in Core Engineering Courses; Signals and Systems, Analogue Communication Systems, Digital Communication Systems, Antenna and Radio

Wave Propagation.

## <sup>2010</sup> -<sup>2012</sup> Intermediate: Engineering (Pre-Engineering)

Pak Kashmir Institute Of Computer Sciences - Mirpur Board of Intermediate and Secondary Education Mirpur, AJK.

#### 2008 -2010 Matriculation: Computer Science

Pak Kashmir Institute Of Computer Sciences - Mirpur AJK Board of Intermediate and Secondary Education Mirpur, AJK.



# **Accomplishments**

• Final Year Project; Wireless Heartbeat Monitoring System and Heart Attack Prediction.



## **Affiliations**

PEC (Pakistan Engineering Council) Certified Engineer (PEC No:66955)



## Languages

English





### **Interests**

E-Commerce, Travelling, Surfing Internet