Zeeshan Khan

House # 1, Block # 8, Ghazi Colony near Gora Qabristan Peshawar Cantt, KPK, Pakistan • (+92) 3439281040 • zeeistb94@gmail.com • DOB: 1/1/1996 • CNIC: 17301-0667793-7 • Father Name: Khan Mast Khan

## Objective

Recently graduated, multidisciplinary Engineer with excellent problem solving abilities and process-thinking skill, seeks hands on experience within a company that embraces creativity and innovation. Effective communicator who builds positive, cohesive relationship with all level of staff, eager to put my extensive studies to practical, applied use.

## Education

**BSc Mechanical Engineering**, University of Engineering & Technology, Peshawar September 2014 - July 2018

CGPA: 2.6/4.00

**Major Courses:** Automatic Controls, Calculus & Differential Equations, Engineering Materials,

Engineering Economics, Fluid Mechanics-I & II, Heat and Mass Transfer, Instrumentation, Industrial Management,

Machine Design-I & II, Manufacturing Processes, Mechatronics, Metallurgy, Programming, Power Plant-I & II, Quality Engineering, Refrigeration, Solid Mechanics-I & II.

**Intermediate (Pre-Engineering)**, Government College Peshawar, Hashtnagari, KPK August 2011 - July 2013

Marks: 904/1100 Percentage: 82.18%

**Matric**, Peshawar Model School Boys II, KPK March 2009 - March 2011

Marks: 865/1050 Percentage: 82.38%

## Skills

Proficiency in all areas of MS Office.

Excellent communication skills, both written and verbal.

Have sound knowledge of C/C++, Pro E and Embedded Systems.

MAPLE, MATLAB, PSPICE, PROTEAS, ETAP, LabVIEW, AutoCAD.

## Experience

**Internee** July 2015-August 2015

PESCO Peshawar (KPK)

Observed Protection of Power Transformers, Worked with Circuit Breakers, Isolators

and Switch Gears, Worked with Instrument Transformers.

**Internee** July 2016-August 2016

Tarbela Dam Topi (KPK)

Observed Protection of Generators, observed working of turbines, worked with governor.

**Internee** August 2016-September 2016

Yousaf Weaving Mills Ltd Lahore (Punjab)

**Teacher** August 2017- January 2018

PIMS College Gulbahar Peshawar (KPK)

Taught Matric and Intermediate Level Mathematics, Physics

## Projects

Alarm system using 8051 Microcontroller

RFID and Keypad Based Security System using 8051 Microcontroller

Sun tracking Solar Panel

Solar Dehydrator for fruits and vegetables

## Interests and Hobbies

Geography, History, Sports, Love reading Physics, Mathematics, Books.

Cricket, Football, Badminton, Volleyball, Basketball, Track Running, Video Games, Internet Surfing.