Naveed Bashir

Electronic Engineer

House # 782, Street #5, Sector I-9/1, Islamabad, Pakistan Tel: +92(305)9638424

Email: naveedbashir229@gmail.com



Career Objective:

To work with an esteemed organization, where I can transform my academic knowledge to make a valuable practical Work experience, with proven communication, organization and numeracy skills in the field of Electrical Engineering as well as Electronic Engineering Proactive and keen to learn, wishing to make a positive contribution to the organization.

Education:

B.Sc. Electronic Engineering: University of Engineering & Technology Taxila (2016)

(CGPA 3.19)

HSSC: BISE Multan (2012)

(Marks 82.7%)

SSC: BISE Multan (2010)

(Marks 85%)

Work Experience:

Service Engineer | Computer Engineering Services, Islamabad | April, 2017 to Present

- Installation of Training Systems for graduate and postgraduate laboratories especially in field of Electrical & Power Engineering, Electronics Engineering and Renewable Energy Provided by M/S Lucas Nulle Germany and M/S Heliocentris Germany
- Commissioning of training systems
- Configuration & Calibration of various modules mentioned above training systems
- Troubleshooting of training systems
- Guiding and recommending about training systems to different technological universities in Pakistan as per their educational requirements
- Participation in tenders on the behalf of our principal's products and others
- Preparation of tender documents

Internee Engineer | Thermal Power Station | June, 2015 to July, 2015

- Learnt tracing of faults in electronic circuit
- Troubleshooting of flame sensor
- Learnt calibration of different sensors

Final Year Project:

Automatic Machine Lubrication System by using Programmable Logic Controller (PLC)

- Spontaneous Leakage monitoring of the complete system
- Automatic Temperature Control of the Lubricant Dispensing System

Software's:

Microsoft Office

C++

Micro Win 32 Steps 7

MPLAB

Proteus 8

Lab Soft

Trainings:

- Electrical Engineering and Power Engineering Lucas-Nulle Training
- UniTrain and Electrical Power Engineering Lucas-Nulle Training
- One day work shop on getting started with Arduino

Skills:

- Flexible to travel (sometimes at short-notice)
- Self-Motivated and commercially aware
- Positive, can do attitude, willing to learn where needed
- Negotiation Skill
- Multi-Tasking Ability

Personal Data:

Father Name: Bashir Ahmed Date of Birth: March, 01, 1995 Domicile: Punjab (Multan) PEC No: ELECTRO/23591

References:

Will be provided on demand