Electrical Engineer

Syed Nabeel Hussain Shah

Contact: +923325713191 CNIC: 13302-9699972-7

E - Mail: engr.nabeel.shah@gmail.com

Address: House no 1516-T Mohallah Ferozepura Tehsil Road Haripur.



PROFILE

A competent electrical engineer with a comprehensive knowledge of designing, developing and maintaining electrical systems and components to required specifications, focusing on economy, safety, reliability, quality and sustainability. A consistent track record of successfully completing projects from the concept and detail of the design through to implementation, testing and handover. Having a comprehensive understanding of electrical health and safety regulations, during my degree I successfully combined my studies with work, showing myself to be self-motivated, organized and capable of working under pressure. I have a practical approach to problem solving and a drive to see things through to completion. I enjoy working on my own initiative or in a team. In short, I am reliable, hardworking and eager to learn and have a genuine interest in Electrical Engineering field.

PERSONAL DETAILS

Father's Name: Syed Nazeer Hussain Shah

D-O-B: 7th Feb 1995.

Religion: Islam
Nationality: Pakistani
Marital Status: Single
Domicile: KPK

EXPERIENCE & CERTIFICATONS

Trainee Engineer at RIAZ Textile Mills Sheikhupura (2017-Present)

Working as trainee engineer in new Project of Spinning mill. Done erection of new machineries and to manage daily tasks, reports & problems.

Done cabling, maintenance of bus bar electric supply of whole spinning unit, power distribution estimation, testing of panels, continuity testing of lines, cable scheduling cable termination of all machines and connections.

Maintenance and Troubleshooting of all Electric panels (HT Panels & LT Panels) Inverters Magnetic contactors Starters Relays Sensors Electric Motors PLC's

Worked on the following models

Trutzschler Blendomat(BOA) ,Rieter A11, Trutzschler SPFPU Trutzschler CLC3,SPFPU,MXI Trutzschler Card TC 07,11,15 ,Unilap Rieter ,Drawing Breaker Rieter ,Comber Rieter, Drawing Finisher Rieter, Simplex Toyota, Ring Rieter, Autocone Muratec & Savio, Doubling &Twisting Toyota

Internship at Heavy Electrical Complex Hattar Haripur(2017)

Internship at Telephone Industries of Pakistan Haripur(2015)

ACADEMIC QUALIFICATIONS

BS (Electrical Engineering)

COMSATS Institute of information Technology, Attock Campus (2013-2017)

CGPA: 2.85/4.00

74.04%

FSc (Pre-Engineering)

JINNAH JAM-E SCHOOL AND COLLEGE HARIPUR (2011-2012)

709/1100

64.45% Ist Div

Matriculation (Science)

JINNAH JAM-E SCHOOL AND COLLEGE HARIPUR (2009-2010)

755/1050

72% 1st Div

TECHNICAL SKILLS

- MS Office
- o Matlab
- o Mp Lab
- Keil
- o Lab View
- o Proteus
- Verilog HDL
- o Combivis 5

GENERAL SKILLS AND CHARACTERSTICS

- Good administration skills o Strong communication skills
- o Good organizational & management skills
- o Compatible in team environment and able to work independently well.
- o Determined and decisive; take initiative to develop effective solutions to problems
- o Reliable and dependable

ACADEMIC PROJECT

BS Completed projects

- MULTIFUNCTIONAL INDUSTRIAL CONVEYOR BELT SYSTEM WITH PICK AND PLACE ROBOT
- SUPERVISED BY: ENGR EHTISHAM JADOON AND ENGR MUHAMMAD FAIZAN MALIK (FYP) (SP16-FA16)

- VOTING MACHINE WITH MULTIPLE CANDIDATES OPTION USING 8051 MICROCONTROLLER SUPERVISED BY ENGR MUHAMMAD FAIZAN MALIK(SP15)
- OBSTACLE DETECTOR LINE FOLLLOWING ROBOT SUPERVISED BY ENGR EJAZ AHMED TANOLI (FA15)

CO-CURRICULAR ACTIVITIES

Traveling | Reading | Cricket | Cars | Football | Movies

LANGUAGES

- o English
- o Urdu
- o Punjabi
- o Saraiki

REFERENCES

Reference will be furnished on demand.