

PERSONAL INFORMATION

Name:	FARHAN YOUSUF
Date of Birth	December 30 th , 1996
Email	farhanyousuf619@gmail.com
Phone No.	+92-322-9395751
Address	Chowki Sukheki, Sukheki Mandi, Hafizabad, Pakistan



EXPERIENCE

Innexiv

NOC Engineer

Responsibilities includes:

- Monitoring of the power sources of BTS sites through RMS (Remote Monitoring Solution)
- Providing technical support to the teams working on sites
- Maintaining and updating daily progress reports
- Escalation of issues to the different levels
- Commissioning and configuration of RMS hardware installed on sites

ACADEMIC DETAILS

YEAR	DEGREE / CERTIFICATE	INSTITUTION
2013-2017	Bachelor of Science (B.Sc.) in Electrical Engineering	University of Central Punjab, Lahore, Pakistan
2011-2013	Higher Secondary School Certificate (HSSC)	B.I.S.E – Gujranwala, Pakistan
2009-2011	Secondary School Certificate (SSC)	B.I.S.E – Gujranwala, Pakistan

TECHINAL SKILLS

- Matlab/ Simulink, C/C++ Programming/ Assembly Language/ Proteus
- Arduino Programming/ PLC Ladder Logic Programming/ LabView

HARDWARE SKILLS

- Atmel based 8051 Family/ PIC Microcontrollers
- Arduino Board/ GX developer

Achievements & Certificates

- 3 Months Diploma of MS OFFICE and got a certificate from OnlineDiploma.pk
- Wins Mat Lab competition in Engineering Olympiad UCP Lahore (2016)

- Wins Speed Soldering competition in Engineering Olympiad UCP Lahore (2016)
- Runner-Up in DLD competition in Engineering Olympiad UCP Lahore (2017)

TERM PROJECTS

Line Following Robot	Sine Wave Oscillator
Automatic Temperature Control Fan using LabView	Digital Clock System Using Arduino
Boost Converter Circuit (14.8V-110V, 0.5A)	Obstacle Avoidance Robot

References

- Can be given on demand