

Noman Iftikhar Kiyani

House#79 Street#102, Model Town Islamabad

Mobile No.: +923045894731

Email: nomankiyani63@gmail.com



PERSONAL INFORMATION

Father Name: Iftikhar Mehmood Kiyani

Permanent Address: PO Manghot Khas Tehsil Gujarkhan District Rawalpindi

Domicile: Punjab

Date of Birth: February 5, 1993

CNIC#: 42301-6225849-5

Marital Status: Single

Tel#: 051-4493148

Interests: Reading, playing video games, football, Cricket, travelling, watching documentary films & movies.

CAREER OBJECTIVE

We live in a world that is constantly changing, that is why one of my main goals is to update me in terms of new knowledge, to be part of a great team, able to create new projects that live up to current needs and as a professional in the field of engineering I want to take advantage of all the knowledge available to improve the processes of the company and offer a different vision in the way to approach the problems.

EDUCATIONAL BACKGROUND

Bachelor of Science- Electrical Engineering
(2013-2017)
University Of Lahore, Islamabad Campus
CGPA: 3.23

Intermediate- Pre-Engineering
(2010-2012)
DA SKBZ COLLEGE, KHI
Marks: 63%

Matric- Science
(2008-2010)
DA SKBZ SCHOOL, KHI
Marks: 83%

OTHER QUALIFICATIONS:

- Excellent written and verbal communication skills.
- Proficient in Microsoft Office (Word, PowerPoint and Excel)

WORK EXPERIENCE

Company: Kohinoor Textile Mill, Rawalpindi

Department: Electrical (Power Plant)

Position: Intern

Duration: 8 weeks (Dec, 2017-Feb, 2018)

- ✓ I get the opportunity to learn about my field and gain some practical knowledge. I gain some basic knowledge about how the engine works and different types of engines used for power production.
- ✓ Accomplished knowledge of PLC which controls all the basic operation of power system.
- ✓ Completed task given by the Electrical Manager to analyze the different circuit operating engines.
- ✓ Learn different type of method used for the synchronization of generators.
- ✓ Obtain Knowledge about different types of relays used for the protection of electrical system.

Company: IESCO, Grid Station, I-8 Islamabad

Position: Intern

Duration: 4weeks (Aug, 2016 – Sep, 2016)

- ✓ Accomplished knowledge of switch gear, control panel and sequence of operation.

- ✓ Obtained comprehensive detail about Electrical Protection.
- ✓ Studied and understood operation of grid station.
- ✓ Observe the annual shutdown of system for maintenance.

Company: Technology Innovators (Pvt.) Ltd, Islamabad, Pakistan

Position: Intern

Duration: 8 weeks (June, 2015 – Aug, 2015)

- ✓ Understand microcontrollers and their programming
- ✓ Interfacing of sensors with microcontroller
- ✓ Serial communication, learn Simulation Software (Proteus)

FINAL YEAR PROJECT

Title: Load Management and Theft Monitoring System

Brief Summary: It was the project aimed to design a system which can reduce the load shedding and control energy theft at the domestic end whole project was completed successfully in a due period of time using sensors and Arduino (Mega) board. The main concept of this project is to save energy.

AREAS OF EXPERTISE

Power & Communication System

SEMESTER PROJECT

- ✓ Home Automation System using Microcontroller
- ✓ Digital Clock using Microcontroller, Traffic Light Control System using Microcontroller
- ✓ Bridge Rectifier 220V/12V
- ✓ Smoke & Fire Detector, Water Level Indicator
- ✓ FM Modulation AM Modulation on Simulink
- ✓ Power system protection projects on Matlab/simulink

PERSONAL SKILLS

- ✓ Adapt easily to new concept and responsibilities
- ✓ Strong development skills with CAN DO attitude
- ✓ Self-motivated and goal oriented
- ✓ Data Files & Folders Managements

STRENGTHS

- ✓ Confident enough to take initiatives
- ✓ Pleasant manners with high sense of commitment, loyalty and patience
- ✓ Easily adjustable to new environments and a quick learner

REFERENCES

- ✓ Chaudhry Mohammad Azeem (Ex-Nazim Tehsil Gujarkhan)
Contact no. : +923005006393
- ✓ Dr. Zahid Mehmood (Dean, University Of Lahore)
Contact no. : +923335585531