

KAMRAN ALI**Date of birth: 26/5/1993****CNIC# 42101-9500789-1****House # N-1356 sector 5/J NewKarachi, Pakistan****Cell: +923333351725 , 03333351725****E-mail: kamranali446@gmail.com****OBJECTIVE:**

To satisfy my passion for learning I would like to secure a growth-oriented position in a prestigious organization, where my analytical and research skills can add value.

ACADEMICS:

Year	Degree	Institute
2012-2015	Bachelor of Electronics Engineering BE(EE) Pakistan Engineering Council REG # 25058	Iqra University , Karachi
2009-2011	Higher Secondary School Certificate (HSC)-Pre-engineering	Govt.Boys Science&Commerce College, Karachi
2007-2009	Secondary School Certificate (SSC)- Science Group	Little Folks Paradise School, Karachi

WORK EXPERIENCE:

- **IMGS(International Marine General Service's) (1 year)**

I was working as an maintenance supervisor (Electronics Instruments like VFD, IGBTs ,Sensors, Valve & Electrical), in IMGS(International Marine & General Services) , Djibouti , Africa,we are working to assemble and operate BAGGING PLANT's Based on Pneumatic System, Infeed Conveyor , Lorry Loading Conveyor , Infeed & Big Hopper , Hydraulic Machine (Brandt Machine) And Install OMRON PLC and Its programming, silo management , Bulk cargo terminal management

- **Potential Engineering (PVT) LTD.(1 year)**

Our company was working on transmission line's & substation our current project is 500kv sub station in Zahir Peer near Rahim Yar Khan. I was working there as a junior Electrical engineer I have 1 year experience.

- **Lucky Cement.(6 months)**

I was working in Lucky cement as a Fresh Engineer. we were working on Mixture plant and check list every day and give a report to my supervisor maintain our polants

- **Intern ship PTCL (in 2013)**

3 Week internship in Pakistan Telecommunication Limited **PTCL** Switching &Control Depart.

PROJECTS:

- **Hybrid Rickshaw With BLDC Motor , Controller.**
- **Line Following Robot with sensor LDR.**
- **PLC Controlled Lift Module Using FATEK PLC.**
- **Various term projects (Amplifiers, Power supplies, Line followers, C Language-Codes).**

SKILLS& ABILITIES:

- **Problem Solving Skills**-can recognize problems and devise and implement plans of action.
- **Highly Responsible**-can exert a high level of effort and persevere towards goal attainment.
- **Team Player**-can work cooperatively with others and contribute to a group with ideas.
- **Good communication and writing skills.**
- Proficient in **Matlab, KEIL, Proteus,AutoCAD, WinPro Ladder, Step-7, Arduino.**

AREAS OF INTEREST:

- Programming of Programmable Logic Controllers.
- Power and Industrial Electronics.
- Automation Technologies and Electrical Machines

Personal Detail:

- Date of birth: 26-May-1993
- Marital status: Single.
- Passport Number: BV5427892
- Nationality: Pakistani
- Gender: Male