



CONTACT

Address

House no. A-993,
Gulshan-e-
Hadeed Ph-II Bin
Qasim Karachi,
Pakistan
Postal Code (75010)

Phone

(+92-342)(2505915)
(+92-336)(3232696)

Email

kamikhan2630@gmail.com

LinkedIn

<https://www.linkedin.com/in/kamran-khan-1ba361125>

PERSONAL

Father's Name
Khurshid Anwar Khan

Date of Birth
Feb 26,1993

CNIC No.
42501-6997970-7

Nationality
Pakistani

Marital Status
Single

FIELD OF INTEREST

*Micro-Controller
*Industrial & Power Electronics
*PLC Automation
*Digital Signal Processing
*Communication System
*Electrical Machines
*Artificial Intelligence System

ENGR. KAMRAN ANWAR KHAN

WORK EXPERIENCE

Duration	Organization	Designation	Jobs Task
Dec 2013 to Feb 2014 (6 weeks)	Pakistan Civil Aviation Authority JIAP Karachi, Pakistan	Intern/Trainee Engineer	Electronic Engineering Components and Instruments Training in Electronics & Electrical Engineering Department of PCAA, JIAP
Oct 2016 to Sept 2017 (1 Year)	Pakistan Television Corporation (PTV) Karachi Center, Pakistan	Trainee Engineer	<ul style="list-style-type: none">Satellite DSNG Technical & Controlling work and Electronic Engineering Training in Multiple Channel Program Control DepartmentMaintain Services and technical support in MCPC and MCR Technical DepartmentPerformed inspection and generate reports of technical jobs monthly
Oct 2017 to March 2018 (6 months Contractual)	Bahria Town (Pvt.) Ltd (Project CineGold Plex) Karachi, Pakistan	Electrical Support Engineer and Senior Projectionist in Projection/ Technical Department	<ul style="list-style-type: none">Supervise Electrical Maintenance jobs of Projection Team in Projection/Technical DepartmentPerformed health & safety (HSE) trainings and maintain HSE SOP's of hardware inspections with complete reporting documentationService and Maintenance of Projectors and other equipment's
April 2018 to June 2019 (1 Year and 2 months)	Netkom subcon Huawei Technologies (Pvt.) Ltd Karachi, Pakistan	LTE RF and DT Engineer in RF (South) Department	<ul style="list-style-type: none">Working and associated with HUAWEI Technologies 4G NPM and 3G 4G Rollout CMPAK South Projects2G 3G & 4G signals testing and optimization. Prefer LTE performance on priority for customer's requirementPerform and lead the Team for Audit Cellular Towers and audit multiple sites annually. Drive tests 3G 4G multiple locations and also Onnet, OMO & OKLA testing'sWorking on different tools for testing and optimization like, Genex Probe-2, Probe Assistant, TEMS and NEMO
June 2019 to Present	Karsaz Pvt. Ltd Site Tri-Pak Films (Packages Pvt. Ltd) Karachi, Pakistan	Assistant Site Engineer (Maintenance and Operations Department)	<ul style="list-style-type: none">Working at Site Tri-Pak as vendor for Overhead Crane's Maintenance and ServicesLead the team of mechanical & electrical for maintenance jobs. Supervise monthly inspections, quarterly & annual maintenance and breakdownsMaintain the crane service as per customer requirements and company SOP's. Perform all Electrical and Mechanical job tasks, team management, maintain inventory and toolsSupervise new Development Projects for Crane Installation/ Upgradation and other Utility ProjectsMaintain Safety PPE's and HSE SOP's in maintenance jobs. Generate work permits and material handling through SAP/ERP tools

SCHOLASTIC

Year	Institution	Qualification
2019-Present	Karachi University Business School, KU Karachi	Executive MBA in Supply-Chain Management (Weekend Program in Progress)
2012-2016	Iqra University Main Defense Campus, Karachi	Bachelors of Engineering in Electronics (Electrical/Electronic Engineering) With 1st Division
2009-2011	DJ Sindh Govt Science College, Karachi	HSC (FSC in Pre-Engineering) With 1st Division (B Grade)
2007-2009	Gallant Foundation School, Karachi	Matriculation (SSC in Science) With A+ Grade

REPORTS & PROJECTS

Final Year Project: Electrical Machine Trainer Power Supplies (Power Supply 3x380 V 50/60 Hz Motor-Driven Power Supply Unit, Stabilized Power Supply Unit, Power Supply for the Powder Brake), Single-Phase Motors, AC & DC Machines, Three-Phase Asynchronous/Synchronous Motors, Transformers (Single & Three Phase), Braking Systems (Eddy-Current Brake, Powder Brake), Measuring Units (Electrical Power Digital Measuring Unit, Mechanical Power Digital Measuring Unit)

SKILLS, INTERESTS & CERTIFICATIONS

CERTIFICATIONS

- **PEC Registered Engineer (Reg. # 26176) having PEC Certificate and Certification Letter**
- Three Month English Language Basic Course and One month Professional Intermediate English Language Course from Domino English Language Center Karachi, Pakistan

SKILLS

- **MS Office** (Excel, Word, PowerPoint Intermediate level)
- **AUTOCAD** (Intermediate Level), **SCADA & DCS System**
- **Programming Languages** (MATLAB, C/C++, Assembly (Intel 80xx))
- **Electrical Engineering Simulation Tools** (PLC (Allen Bradley, SIEMENS, FATEK), Proteus, Multisim, Electronics Workbench (EWB), Masm 6.13, Keil uVision“C” / ASM51 (8051 Micro-controllers))

INTERESTS AND EXTRA CIRCULAR ACTIVITIES

- Attended ICEEST 2016 (International Conference on Emerging Trends in Engineering Sciences & Technology) in Iqra University Karachi
- Team Lead in Engineers Work Benefits and Career opportunities in 2016
- Attended Training on Volunteers Coordinator in The Citizens Foundation Health Program in 2015
- Won Ramadan Football Cup 2016 organized by Gulshan-e-Hadeed Committee
- Volunteer work for Saylani Welfare Trust Charity and The Citizens Foundation Health Program Karachi in 2014