Engr. ABDUL MOIZ SHAIKH

House # 43 Block F, Unit no 8 Latifabad, Hyderabad Abdulmuizz36@gmail.com +923363042884



CAREER OBJECTIVETo pursue a career which provide me an opportunity to explore my skills

Creativity and upgrade my knowledge at each stage for the

Development of the organization.

EDUCATION Isra University Hala Road, Hyderabad

BE Electrical Engineering, Dec. 2017

CGPA: 3.06

College of Excellence for Boys, Hyderabad Sindh

Intermediate Pre-Engineering, May. 2012

Percentage: 73.81%

Latif Naizi Memorial Higher Secondary school, Hyderabad

Matriculation, July, 2009

Percentage: 82.82%

INTERNSHIPS National Transmission & Despatch Company Limited. Jamshoro.

Internee June 2016 - July 2016

HONORS, SCHOLARSHIPS Third Position in Final Year Project Isra University

AND AWARDS. Isra University Scholarship for four years undergraduate studies

Winner award in "Embedded Systems & Automation" in two days workshop

Fifth position in Business plan Competition.

Participation award in Mini Project Exhibition 2014.

Software Used Multisim 12.0, Mat lab 11, C++, Auto Cad

Lego Soft Milestone, Step 7 Micro/Win software and S7-200 PLC for controlling

PROTEUS and KIEL& ARES professional, Xilinx

,

PROFESSIONAL	Pakistan Engineering Council Membership 2015
Volunteer:	IEEE PSGWC 2013, 29th IEEEP All Pakistan Students' Seminar 2014,
	IEEE Explosion'15,
Participant:	Technical Visit Jamshoro Thermal Power Plant 2016,
	Seminar Electrical Industry Process Safety 2016
	Seminar on Predicting & Mitigating disaster in Pakistan through Engineering Practice
	& GSM's Implementation, Maintenances & Optimization
	Seminar on Freelance, Career/ Business & Designer/ Developer
PROJECT:	
Health Monitoring Device	$\hfill\Box$ This project aims to present the technology which provides the better monitoring
	Of Health vital parameters such as Blood pressure, ECG, SPO2, Temperature
	$\hfill\Box$ This project has been done under supervision of Dr. Muhammad Ali Nizamani
	Associate Prof. Dept. of Electrical Engineering Isra University.
	Co-supervision of Arshad Shaikh
	Associate Prof. Dept. of Software Engineering Isra University