

Asad Ali Electronic Engineer

I am an enthusiastic, self-driven and motivated graduate of Electronics Engineering with strong analytic and Interpersonal skills. I have great interest in research and development and would like to pursue my career in a growth oriented organization where I would be given the opportunity to demonstrate my skills and abilities So that they would be put to the best of use so that I may be able to become an exemplary professional from fresh graduate and achieve success and fulfill my goals.

asadali1993loin@gmail.com

0331-2704629

MC 248-B, Asifabad Green Town, Karachi(EAST)., Karachi, Pakistan

WORK EXPERIENCE

INTERNEE

Pakistan Telecommunication Limited (PTCL)

12/2016 - 02/2017

Karachi, Pakistan

Achievements/Tasks

- Trouble shooting of 3g and 4g devices by using software.
- Gain knowledge about the BSC, MSC, Switching Techiques
- Customer dealing and resolving their issue about 3G and 4G.
- Monitoring status of BTS and communicate to Technical support in-case of any problem

EDUCATION

B.E Electronic Engineering Dawood University Of Engineering And Technology

03/2014 - 02/2018

Karachi, Pakistan CGPA: 3.52

- Data Communication & Computer Networking, Digital Logic Design, Microprocessor and Microcontrollers, Telecommunication Systems Engineering, Control Systems, Power Electronics, Electrical Circuits, C++, C, Industrial Automation etc

Higher Secondary School Certificate(HSSC) FSC. Pre-Engineering (75.36%)

Secondary School Certificate(SSC) Matriculation Science group (85.16%)

SKILLS



FINAL YEAR PROJECTS

Automated Secured Mall System (01/2017 – 01/2018)

 It is a system which provide security to and automation to the shops of a mall by locking and unlocking the shops through recognizing faces of owners and authorized person and automat the appliances correspondence to it and send a msg of confirmation to that person. It is my final year project with my four class mates.

COURSES AND CERTIFICATES

Course Of Entrapreneurship For Engineers (10/2016 - 02/2017)

PAKISTAN ENGINEERING COUNCIL REGISTRATION CERTIFICATE (04/2018 – Present)

Advance Industrial Automation and Control Systems (05/2018 - 07/2018)

Training Modules: PLCs(Siemens and Delta), HMI, VFD, Pneumatic and Process Instrumentation

LANGUAGES

English			0
Urdu			
Punjabi			0

INTERESTS

Teaching **History Books**

Debating

Sports Entertainment