

IMAM E AZAM

ELECTRICAL ENGINEER
DATE OF BIRTH: 10TH AUG 1995

POSTAL ADDRESS: HOUSE# 232 OPPOSITE VIP TAILOR MAIN CHOWK SECTOR#1 KANGRA COLONY HARIPUR

CAREER OBJECTIVE

I am looking to gain valuable experience and fostering career growth at a permanent/long term position in an organization that provides professional grooming in a challenging, diversified cultural and dynamic atmosphere, while contributing to the success of organization by utilizing my skills as hardworking and well educated employee.

SKILLS

- Microsoft Office Word, Microsoft Office Excel, Microsoft Office Power Point
- Internet Browsing
- Simulation Softwares: Pspice, Multisim, Ptoteus
- Design Software: Mat lab, AutoCAD.

PROFESSIONAL EXPERIENCE

12-04-2018 - TILL DATE ASKARI CEMENT LIMITED

AUG-2016 - SEP-2016 HAZARA PHOSPHATE FERTILIZER

EDUCATION

2013 - 2017

| | CGPA: 2.89 |
|------------|--|
| 2011 -2013 | FSC (PRE-ENGINEERING) KARNAL SHER KHAN CADET COLLEGE SWABI PERCENTAGE: 83.8% |
| 2010 –2011 | SSC (SCIENCE) JINNAH JAME SCHOO & COLLEGE HARIPUR |

PERCENTAGE: 81.7%

UET PESHAWAR

BS.C ELECTRICAL ENGINEERING

FINAL YEAR PROJECT

Smart Under And Over Voltage Protection:

This Project was mainly about protection of household appliances, when voltage is above 240v or less then 160v this model would turn off the load with sms alert to the user stating which phase voltage is abnormal. When voltage is normal model would send sms to the user asking whether it should turn the load back on or let it stay off, now if the user sends the message stating turn on it would turn the load back on.

References available on request.



