

Muhammad Asim

Age :24

Address :PCSIR Staff Colony Lahore

Township

City-Lahore

Phone : 03421886423

E-mail :asim.shahzad.26as@gmail.com

Electrical Engineer



EDUCATION

Years 2018-2022 BSC Electrical Engineering (UET Lahore)

City - Lahore

Years 2015-2018 FSC (Non Medical)

City – Chowk Azam Layyah

Years 2013-2015 Matric (Science)

City -Chowk Azam Layyah

Languages: English : Intermediate

Urdu : Fluently

Punjabi : Fluently

Software : SSO AGENT Huawei SoftwareI Master Word, Excel, Power Point,Protious,MATLAB,

WORK EXPERIENCE

june. - Aug 2020 Alpha Solar Company,

Job occupied:Internship

- Assessing locations to ensure they are suitable for solar panels
- Measuring up areas for installation
- Making adjustments to building surfaces so panels fit and are adequately supported

Oct. - June 2022 Mobiserve Telecom Company

Lahore Job occupied:NOC ENGINEER(Mobiserve/Jazz Project)(1.5 years)

- O&M of jazz sites and managing the teams of 40+ field team alarms Low voltages AC main failure Main Failure Genset running 3G 4G 2G alarms
- 600+ sites operation in which fueling, CM, PM and alarms rectification
- Controlling TCH, NAR, FUELING, SECURITY AND CUSTOMER COMPLAIN.
- Hand on experience in operating I Manager U-2000(.211)for BSS & MSC power system
- Hand on experience in operating I Manger U-2000(.104) for BSS & MSC

FINAL Y^gEAR PROJECT

Design And Analysis Of Solid State Relay For Three Phase Fault Protection :

In a solid-state relay-like device, the switching can be achieved by field effect transistors driven by photodiodes.

Light-emitting diodes (LED) provide the illumination required. The only coupling between drive and load portions of the circuit is optical.

The advantages are no switching contacts, no moving parts, long life, reliability