MUHAMMAD SALMAN SIDDIQUI

Personnel Data:

Father's Name: Dr. Muhammad Israil Siddigui

Address: H.NO 503, Prime Apartments Flat NO: (F-6), AL-Habib Street Gulberg No: 1

(Peshawar-Cantt)

Date of Birth: 11-May-1993 Domicile: KPK Peshawar

Religion: Islam

CNIC: 17301-5424468-7

Country: Pakistan City: Peshawar

Marital Status: Single

E-mail: Salman.siddiqui1011@gmail.com

Telephone No: 091-5245613

Mobile No: 03023512474-03119917449

Academic Qualification:

BE-Electrical Engineering: MARKS: 3331/4100 CGPA: 3.60/4.00 PERCENTAGE: 81.24%

Year 2010-2014

Sarhad University Of Science & Information Technology (SUIT) Peshawar

Intermediate: MARKS: 878/1100 PERCENTAGE: 79.81%

F.Sc, Year 2008-2010

Major Subjects: Maths, Physics, Chemistry & Islamiayat

Peshawar Model Degree College (PMDC)

Matriculation: MARKS: 682/900 PERCENTAGE: 75.77%

Year 2008

Major Subjects: Maths, Physics, Chemistry & Islamiayat

Saint Mary's High School Peshawar

Work Experience:

Teaching Experience:

July 2017-May 2018

Government College of Technology Peshawar:

Appointed as lecturer in BTECH (Electrical) department on Contract Basis.

SUBJECT TO TEACH:

- Switch gear & protective devices
- Network Analysis-II
- Electrical Power Transmission

Responsibilities:

- Prepared lectures, Focusing and implementing knowledge and technical skills among students.
- ➤ Explain concepts using planned notes assignment & technical discussions related to the topics.
- Ability to prioritise work load, training & mentoring the students.
- > Guided the students in preparation and presentation of research findings.



Field Experience:

RAVI CONSTRUCTION COMPANY:

Working as an Electrical Site Engineer at Shaukat Khanum Cancer Hospital & Research Center (SKMCH & RC) Peshawar under the supervision of Mustaq Brother's Engineers & Contractors Senior Electrical Client of Ravi Construction Company.

RESPONSIBILITIES:

- > Site supervision, preparation of daily progress report to project Engineer.
- Discussing the issues with Electrical Contractor for Electrification, Execution, & Commissioning.
- > To check the entire work as according to approved drawings.
- Providing the entire electrical solutions/suggestions as per requirements.
- Street lighting pole installation, erection including connectors, hex nuts, flat washers electrical conduits & anchor bolts
- Proper analysis & assuring the quality of Protective devices and electrical instruments
- Responsible for all aspects of underground work including cable pulling, installation of supporting unit's i.e. Cable tray, Thread rod, Anchor Bolt, confine space entry, power cable termination.
- Proficient in MS-Excel (Making of Data Sheets & BOQS).

PESCO (132KV-Grid Station):

Completed 2 months internship as a Trainee Engineer at 132KV-Grid station.

Final Year Project:

Design and Construction of Solar Powered Boat.

Professional Skills:

- > Excellent Communication, listening and motivating skills.
- Proficiency in MS-Office/EXCEL/POWERPOINT.
- Good understanding of AUTOCAD/C++/MATLAB.
- > Both practical as well as theoretical knowledge of different electrical instruments.
- Strong leadership & Analytical Abilities.

Extra Curricullum Activities:

- Book Reading
- Searching the latest technologies used through internet
- Travelling

Language:

English Good in Reading, Writing and Speaking

Urdu Read Write and Speak Fluently