

Muhammad Shoaib

**CONTACT**

**Cell** 🕿 **: +923343134448**

**E-mail** 🖂 **: shoaibshaikh13el15@gmail.com**

**ADDRESS:**

**House No: 360, Block-19, Satellite Town, Mirpurkhas**

**ABOUT ME**

**▪ Name M. Shoaib Shaikh**

**Father’s Name – M. Naeem**

**▪ D.O.B - Jan 20, 1994**

**▪ Nationality - Pakistani**

**▪ Availability - Full Time**

**▪ Interests -**

**🢒 In Technology & Research**

**🢒 Reading Newspaper, Books,**

**Articles.**

**🢒Playing Cricket**

**🢒 Playing Cricket**

**OBJECTIVE**

**🙶 Desire to work and grow in the field of Electrical Engineering.**

**▪ Seeking - An entry level position in the field of Electrical**

**Engineering.**

**▪ Aim - To gain practical experience and expertise in**

**Handling various Electrical Engineering Functions.**

**- To achieve professional excellence with the best**

**Utilization of my knowledge, potential and skills**

**Thereby contributing my best toward the field of**

**Electrical Engineering and the organization.🙷**

**SKILLS**

**EDUCATION**

🕮 **Quaid E Awam University(QUEST),Nawabshah (2013 – 2016) ▪ Computer proficiency**

**Bachelor (B.E) in Electrical Engineering Management**

**🢒 MS-Office - Word, Excel,**

**Percentage – 70.40% (Final Degree) 1st Division PowerPoint**

**🢒 Internet and e-mail**

**Operations**

**▪ Possesses good**

🕮 **B.I.S.E Mirpurkhas (Sindh) (2011 - 2012) 🢒 Communication,**

**H.S.C (Pre-Engineering)**

**Interpersonal &**

**Percentage - 87.27% (A-1Grade) Organizational skills**

🕮 **B.I.S.E Mirpurkhas (Sindh) (2009 – 2010) ▪ Can effectively work**

**S.S.C (Science)**

**In team.**

**Percentage - 80.47% (A-1Grade) positive approach Thinking**

1. **Organization: 132 KV Grid Substation Mirpurkhas.**

**EXPERIENCE:**

**Designation: Internship.**

**Tenure: 60 Days**

1. **Organization: Polytechnic Institute Mirpurkhas.**

**Organization Type: Teaching Institute:**

**Designation: Internship.**

**Tenure: 1 Year (2017 -2018)**

**Creative and self confident**

**ADDITIONAL QUALIFICATIONS**

**Successfully completed**

**▪ Certificate course in: Introduction to MATLAB/Simulink for Modelling & Simulation” From Department**

**Of Electrical Engineering of QUEST University Nawabshah.**

**▪ Certificate course in: PLC Introduction, Principles & Applications”, From Department Of Electrical**

**Engineering of QUEST University Nawabshah.**

**Certificate course in: Safety Management System” From QUAID-E-AWAM University, Nawabshah.**

**FF**

**Final Year Thesis Details:**

**LANGUAGES**

**Thesis Name: Analysis and Monitoring of 132 KV Grid Station Society Nawab Shah by Using ETAP Simulation.**

**Description: Power flow or load flow studies are important for planning future expansion of power system as well as in determining the best operation of existing system. In this thesis design analysis using ETAP software in an excellent tool for system planning. A number of operating procedure can be analyzed such as the loss of generator, a transmission line, a transformer or a load.**

**LANGUAGES**

**LANGUAGES**

**▪ English (Fluent) ▪ Sindhi (Native)**

**▪ Urdu (Native) ▪ Panjabi (Elementary proficiency)**

**DECLARATION:** The above mentioned information is true and correct to the best of my knowledge and belief. If I am selected and given a chance to serve in your esteemed organization I shall prove my best and ability to the entire satisfaction of my superiors