

Contact Details

Qasimabad, Hyderabad

+923333416259

farooqahmedjokhio52@gmail.com

Profile

Father's Name: Toufiq Ahmed

Surname: Jokhio
Date of Birth: 10/01/1997

CNIC No: 43304-4609261-9

Religion: Islam
Marital Status: Single
Nationality: Pakistani

Soft Skills

MS Office Electronic Workbench MATLAB

Personal Skills

Communication Skills Time Management Work Ethic Team Work

Languages

Read, Write and Speak English, Urdu & Sindhi.

References

Will be furnished on demand.

Farooq Ahmed

Electronics Engineer (ELECTRO/31564)

Career Objective

To secure a challenging position in a reputable organization to expand my learnings, knowledge, and skills. Secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company.

Industrial Exposure

➤ **Site Assistant** (Project Office PMO) November, 2022 to April, 2023 **Siemens**

➤ Internee (E&I Department) April, 2021 to October, 2022 <u>Sindh Nooriabad Power Company (Pvt) Ltd.</u>

- Introduction to 100 MW Combined cycle power plant and its working principles including related parameters.
- Visited 132 Kv Grid station interconnected to K-Electric, Karachi.
- Learnt structure and working of HRSG.
- Introduction to basic parameters of Gas Engine Model (W-V20SG34).
- Learnt Heat rate test and IR testing of an Alternator as well as Power transformer.
- 28k and 32k maintenance review related Electical and Electronics assets like sensors, relays and switches including power monitoring, shutdown and instrumentation testing.
- > **04** Weeks **Internship** at Gas Turbine Power Station, Kotri.

(June, 2020)

Education

➤ B.E Electronics Engineering Quaid-e-Awam University, NawabShah.	2017-2021 (3.24 CGPA)
➤ Higher Secondary School Certificate (HSSC) C & S Govt: Degree College, Shikarpur.	2014-2016 ('A' Grade)
 Secondary School Certificate (SSC) Govt, Qazi Habibullah High School, Shikarpur. 	2011-2013 ('A' Grade)

Trainings

- 06 Months course on Advanced Electronics (PCB Design & Fabrication) organized by NAVTTAC. (2020)
- 01 Year course of **Diploma In Information Technology (DIT)** at Um-e-Aima Institute of I.T Commercial Science, Shikarpur. (2021)
- Attended online webinar on Planning and Design OF Micro Hydropower
 Plant organized by Pakistan Engineering Council. (1 CPD Point)