

Sohaib Ali Abbasi

Objective

Secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the country.



sohaibalix@gmail.com

03061661304

Islamabad, Pakistan

21 November, 1998

EDUCATION

BS Electrical Power Engineering COMSATS University Islamabad

09/2016 - 09/2020

CGPA: 2.70

FSC-PRE-ENGINEERING

P.A.E.C BOYS COLLEGE CHASHMA

04/2014 - 08/2016

Marks: 754/1100 69%

Matriculation

P.A.E.C BOYS COLLEGE CHASHMA

04/2012 - 07/2014

Marks: 852/1050 81%

WORK EXPERIENCE

Mud Logger

Shengai Shenkai Petroleum Science and Technology Cooperation Pvt ltd

11/2022 - Present

Islamabad

Performance

- Marking Formation Tops on the basis of Lithology, ROP and Drilling parameters.
- Prepare daily different kinds of reports and End of Well report, Check and send to the Well Site Geologist.
- Mud Logging Unit Installation with all kinds of Sensor to the proper manner as per client demand.
- Sensor, Gas System maintenance, installation & calibration.
- Trouble shooting in computer hardware and software.
- Manage the well database and ensure the quality and integrity of the well data.
- Monitoring Drilling Operations, Drilling parameters, Gas parameters, Pit Volumes and Mud Parameters.

Traniee Engineer

DATA COMMUNICATION AND CONTROLS PVT LTD

11/2020 - 02/2021

KARACHI

Founded in 1992 by a Harvard graduate, DCC's mission has been to translate ideas into hardware and software solutions for the benefit of the common man.

Achievements/Tasks

- SVPWM
- Protection Circuit Analysis

Electrical Traniee Engineer PowerTeck

04/2021 - Present

Islamabad

PowerTeck Engineering Services is Authorized Solution Partner for SIEMENS Automation & Drives Products in Pakistan. We provide Complete Automation Solutions based on Siemens PLC and HMI.

SKILLS

Fiverr

Upwork

Web designing

Microsoft Office

Shopify

E-commerce

Customer service

PCB Design

Adobe Photoshop

Team Work

PERSONAL PROJECTS

Variable Power Supply With Sound Amplifier

Buck Converter

Line Following Robot

Solar Powered Cell Phone Charger

Temperature Controlled Kettle

Remote Control Led

Arduino Based Sun Tracking Solar Panel

Speed Control Of Induction Motor Using PLC and SCADA (FYP)

LANGUAGES

English

Professional Working Proficiency

Urdu

Native or Bilingual Proficiency

Punjabi

Professional Working Proficiency

INTERESTS

Event Management

Sports

Traveling