

HASSAN ALBAHRANI

Eastern Province, Saudi Arabia | +966566365221 | hhaab.995@gmail.com

OBJECTIVE

Seeking a position as an entry level electrical engineer. My main interests are in power protection, communications engineering and automation.

SKILLS & SPECIAL COURSES

Skills: Problem solving and coordinating efforts to execute achieve a certain objective.
Microsoft Office, Matlab and E-tap.
An excellent understanding of English.

Certificates: Internal Quality Auditor (ISO 9001:2015), TUV NORD
System overview and controller operation of Honeywell's DCS system.
Saudi Council of Engineers
Occupational Safety and Health Administration (OSHA 30H).
Introduction to embedded system with Arduino as platform.
Introduction to OIL AND GAS INDUSTRY.

EXPERIENCE

Jan 2021 – Present **QA Engineer, Al-Rushaid Construction Company., Ltd.**

- Internal Auditing.
 - Vendor Quality Survey.
 - Management Review.
 - Quality Management System Compliance.
 - Quality Management System Awareness.
 - Project Quality Planning.
-

Jan 2020 – Dec 2020 **Field Electrical Engineer, Al-Rushaid Construction Company., Ltd.**

- KUFF gas Separation – Uthmaniyah Gas Plant.
 - Flare Stack Derrick Structure Modification – SA Jazan Refinery.
 - Upgrade Hydro Processing Integrity – SA Riyadh Refinery.
-

Jul 2017 – Jan 2018 **Site Engineer, HUAWEI**

- I completed my COOP training as Site engineer which I was responsible to supervise, write and view reports about the upgrading and maintenance.

EDUCATION

SEP 2013 – DEC 2018 **BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING, KSA
DHAHRAN,
KING FAHD UNIVERSITY OF PETROLEUM AND MINERALS**

**Extracurricular
courses:** Power System Protection, Renewable Energy
Optical Fiber Communications, Introduction to Satellite
Communications

Senior project: Solar Photovoltaic Panel Sun Tracking System

COMMUNICATION & LEADERSHIP

Throughout my education and working experience, presentations and communication skills are an integral part of the workflow. In addition, executing a job per the quality and the time frame which was agreed upon is imperative in the career of an engineer. To sum up, for aforementioned period I was able to execute and achieve with confidence.