

AHMED M. AHMEADI Qatar - Doha, , 00974-70963426 Ahmadahmeadi@gmail.com

PERSONAL PROFILE

Date of Birth : 29/7/1992

• Marital Status : Single

• Nationality : Sudanese

• Known Languages : Arabic, English, Bahasa malayu

Passport : P02038471

LinkedIn : Ahmed ahmeadi

CAREER OBJECTIVE

To obtain a position that well enable me to utilize and apply my knowledge and skills which would enable me to grow while fulfilling orgizational goals with a professional work driven environment

EDUCATION

 University Selangor (unisel) MALAYSIA Bsc. Of Electrical Engineering /Hons

2016

EXPERIENCE

Algihaz holding. Khamis mushait - Saudi Arabia

April 2015 - Aug 2015

Electrical Engineer (internship) power plants department.

- * conducted a training course in the coal-fired power station, as well as field training at the power plants station.
- * the training included theory and Operations of the station parts, the electrical control systems and the schematic diagram of the power plants station.
- Albraheen consultant engineering company. Abha Saudi Arabia

July 2016 - March 2017

Electrical Engineer. (Training)
Design engineer - design fire alarm systems

Muhra General contracting Est. Abha - Saudi Arabia

May 2017 - April 2018

Project Engineer at abha airport park Site Engineer:

- * Worked as a Electrical Engineer for the Estimation and Operation Department.
- * Ensured successful achievement of project mission statement and goals and be responsibled for all day-to-day activities.
- * Follow up with various departments within the company in all projects related matters of the operation of the project.
- * Responsibled for planning and scheduling of all major activities of the site to achieve timely completion of the site.
- * Arranged timely obtaining of all clearance, approvals, permissions, etc. as may require from time to time from any of the statutory authorities during the execution of the project.
- * Responsibled for the marketing of the site.
- *Arranged the Materials as requested from the site.
- * Addressed issues of work progress reports.
- * Monitored the progress of work on site.
- * Sent enquiries to the suppliers and performed follow-ups.
- * Manpower arrangements on the site.
- * Pre-planned the daily works on site.
- * Follow up on payment transactions.
- International junior science Olympiad (IJSO)
 Volunteer

2019 -

TECHNICAL SKILLS

- · Microsoft Office
- AutoCAD
- Proteus
- Matlab
- Microsoft Project

SKILLS

- * Experience solving problems in real- world applications.
- * Extensive understanding of electronics, including computers.
- * Ability to work as a part of a team to develop and implement systems, as well as troubleshooting and solve complex technical problems.
- * Reasoning, Analysing, and critical thinking.
- * Strong computational skills, and good judgment.
- * Experienced team leader.

SHORT COURSES

 * Occupational safety and health (OSH). * Entrepreneurship. * Engineering Management and Economics. * Engineer & society. * Operation Management. (compalsury courses by university)

PROJECTS

• Design and analysis of a charge controller for solar power generation

DECLARATION

I do hereby declare that the above information is true to be the best of my knowledge