



SAEED SAIFELYAZAL SAEED

ELECTRICAL ENGINEERING (CONTROL)

Highly focused, self-motivated bilingual Junior Electrical Engineer with strong analytical and process skills. Recognized for strong project management skills, design, machining, and quality standards. Strong ability to work well as team member and leader, and possesses an exceptional work ethic. Proven technical, interpersonal communication, and training skills with additional experience in analog and digital design projects. Gained strong experience in Electrical, Materials, and Healthcare .

✉ saeedalhaj6@gmail.com

📍 ABUDHABI, UAE

🌐 linkedin.com/in/saeed-alhaj-2b8b9a195

☎ +971529018224

📅 19 October, 1995

🐦 twitter.com/saeed_alhaj9

EDUCATION

SUDAN UNIVERSITY OF SCIENCE AND TECHNOLOGY

Bachelor - The Degree Of Bachelor Of Engineering (Honours) In Electrical Engineering (Control)

11/2020,

SUDAN

Courses

- Electrical Installations Design For Building And Facilities Course .
- Fire Fighting And Fire Alarm Course .
- Low Voltage Switchgear Course .

WORK EXPERIENCE

Customer Service

PURE HEALTH

10/2021 - 03/2022,

ABUDHABI AIRPORT, UAE

Data Entry

TAMOUEH HEALTH

07/2021 - 09/2021,

ABUDHABI AIRPORT, UAE

SUPERVISOR

FORMULA 1 RACE

17/11/2021 – 20/12/2021,

ABUDHABI F1 , UAE

SUPERVISOR

SPECIAL OLYMPICS WORLD GAMES

01/03/2019 – 21/03/2019,

ABUDHABI, UAE

Maintenance of Electrical Equipment & Operator

THE GREAT ELKALAKLA PARK

03/2018 - 10/2018,

KHARTOUM, SUDAN

SKILLS

EXCELLENT AT USING COMPUTER (MICROSOFT OFFICE, E-MAILING AND TYPING).

ABILITY TO USE AUTOCAD, MATLAB, C, C++.

PROFICIENCY IN LEADERSHIP AND THE ABILITY TO MOTIVATE AND MANAGE WORK TEAMS.

Ability to meet deadlines and work under pressure.

REFERENCES

A .Galal Abdalrahman Mohammed Hammad

◦ 00249918068806

◦ sonyking20@hotmail.com

◦ College of Engineering , SUST School of Electrical and Nuclear Engineering Director of Administration Registration , SUST .

GRADUATION PROJECT

Advanced Footstep Power Generation

Everywhere a person goes , Some amount of energy is used by them . Since time is immemorial energy is needed for the well-being and sustenance of our-lives . The utilization of waste energy used in the foot power is very much useful and important for place where there will be a huge crowd each day . When the flooring is engineered with technology , The electrical energy produced by the pressure captured by floor sensor and converted to an electrical by piezo transducer , then stored and used as a power source . This power source is used in home application crowded areas like railway station , streetlight , school , and colleges .

LANGUAGES

ARABIC

Native or Bilingual Proficiency

ENGLISH

Full Professional Proficiency