Yusuf Falah Mohammed Abdullah

Electrical Power Engineering

OBJECTIVE

"I may lack practical experience, but I aspire to be your top choice as I begin my career. I bring a strong enthusiasm for work and strive for achievements that align with your vision and goals.

I am a recent graduate, eager to embark on my professional journey in a dynamic environment that offers opportunities for continuous learning and growth. I look forward to developing my skills and knowledge, committed to dedicating myself to work diligently and pursuing ongoing improvement."

Online Courses & Certificates

- Power Distribution Fundamentals Tera Courses
- Automatic Transfer Switch YouTube
- Classic Control Fundamentals Tera Courses
- How to Become a Great PLC Programmer workshop-Controway
- Solar Energy Engineering Fundamentals Tera Courses
- Solar Power Calculation Technical Engineering College
- Wind Turbine Energy Engineering Fundamentals Tera Courses
- Electrical AutoCAD Tera Courses
- Revit for Electrical Design Tera Courses
- MATLAB Programming Language Tera Courses
- Project Management Tera Courses
- OSHA Certification Tera Courses
- First Aid / Level 1 S.T.Y.O.D

Computer Skills

- Microsoft Diploma Britain Board (Alkhaleej)
- International Computer Driving License (ICDL) ABE
- Windows 10 Tera Courses
- Microsoft Excel, Level 2 S.T.Y.O.D

Personal skills

- Leadership Skills- Tera Courses
- Communication Skills- Tera Courses
- Problem Solving Skills- Tera Courses
- Time Management Skills- Tera Courses
- Negotiation Skills -Tera Courses
- Presentation Skills -Tera Courses
- Work efficiently either in a team or individually

- Microsoft Word Tera Courses
- Microsoft PowerPoint Tera Courses
- Microsoft Access Tera Courses
- Microsoft Outlook Tera Courses
- Work creatively and make sure to add everything that is always new
- Working under stress
- I accept criticism and discuss all point of views
- committed to get my job done
- Dealing with the computer
- professionally without getting bored

Language Skills

Arabic: Excellent

Turkmen: Excellent

• Kurdish: Intermediate

• Turkish: Intermediate

English: Intermediate

My Educational level

- Northern Technical University
- Technical Engineering College / Mosul
- Bachelor's Degree in: Power Electrical Engineering Technologies
- Training of Trainers T.O.T- Britain Board (Alkhaleej)
- Training of Trainers T.O.T (Level 1 & Level 2)- American Board
- Graduation Project: "Smart Small Factory"
- ✓ Achieved: Distinction
- ✓ **Description:** Designed and implemented a smart small factory aimed at improving production processes through automation and site security.
- ✓ Key Contributions:

Conceptualized and designed the complete factory layout and workflow.

Developed and integrated security protocols to protect the factory premises.

Applied advanced technologies to enhance operational efficiency and reduce manual labor.

✓ Result: Successfully demonstrated improved production efficiency and enhanced security measures, making factory operations more streamlined and secure.

Academic Visits

Visit to Mosul Dam Power Station

Purpose: To understand the operations and infrastructure of a hydroelectric power station.

Activities: Comprehensive tour of the facility, detailed explanations of the generation process, safety protocols, and maintenance procedures.

Personal information

Name: Yusuf Falah Mohammed Abdullah

Place of birth: Kirkuk
Date of Birth: 1999/12/18
Marital status: single

Gender: maleNationality: IraqiReligion: Muslim

Contact Information

Email: [yee99an@gmail.com]

Phone: [+9647739482014]

Address: [Kirkuk / Al-Qadisiyah Second (Rabrin)]

Social Media:

LinkedIn: [https://www.linkedin.com/in/yusuf-falah-64592b24b]

Twitter: [https://x.com/yusuffalah10?t=GLrB9bQy3LxgNDIzw7fZpQ&s=09]

• Facebook: [https://www.facebook.com/yenf99?mibextid=ZbWKwL]

Instagram: [https://www.instagram.com/ye_nf99?igsh=N2x5dnd3anZqbTVy]

Visit to Qayyarah Gas Power Station

Purpose: To learn about the workings and technology used in a gas power station.

Activities: Detailed overview of the power generation process, exploration of the plant's equipment and machinery, discussions on environmental impact and efficiency measures.