

Radwan Khan

Electrical Engineer

|0566799567| |Radwan.khan199@gmail.com|

SUMMARY

As a recent graduate of Jeddah Technical College's Electrical Power Engineering program, my objective is to leverage my education and skills to contribute to the advancement of the energy sector in Saudi Arabia. I aim to apply my knowledge in power systems, embrace sustainable energy initiatives embrace technological advancements, develop leadership skills, and pursue continual learning and growth.

EXPERIENCE

Merchandiser (Kabli holding company 11/2023-2/2024)

Service crew member (fast food company Albaik 8/2018-7/2019)

TRAINING

Saudi Electricity Company (9/2018-12/2018)

EDUCATION

Bachelor of Engineering Technology: Electrical Power and Machines

Jeddah Technical College (2022)

CERTIFICATION

Project Management Professional (PMI)

NEBOSH (IGC)

NASP 30 Hour-General Industry

Saudi Council of Engineers (SCE)

COURSES

TVTC Intensive English Language Program (600) Hours

Power Distribution network

Low Current network

Design and distribution of lighting systems

Revit MEP Electrical Course

LV Sub-Main & Final Distribution Boards& DIN-Rail Products (MCB's, RCD's, SPD's, AFD's, IMD's) (SCE)

LV Transfer Switches & Enclosed (Safety) Switches (SCE)

Low Voltage Circuit Breakers According to IEC Standards (SCE)

LV Motor Starting, Control, and Protection Solutions (SCE)