



Ouday Souaissia

Handyman



+974 70 308 928



oudaysouissi3@gmail.com



Doha, Qatar



Souaissia Ouday



Nationality : Tunisian

IT Skills

- Linux
- Microsoft office / Latex
- Ppt

Languages

- Arabic : Bilingual (C2)
- English : intermediate (B1)
- French : Fluent (C1)
- Italian : basic (A2)

Certification

- Solidworks 3D design
- SWP electrical simulation
- Qatari driving license

profile

- Handyman/Maintenance expert committed to high-quality workmanship and following safety code regulations. Motivated to learn new trades and skills. Interested in growing career and fostering leadership capabilities. Seeking employment in the electrical, carpentry, or building maintenance trades

WORK EXPERIENCE

handyman | Aspire katara hositaaplity Qatar

octobre2022 –present

- Shaped or cut materials to specified measurements, using hand tools, machines, or power saw
- Installed structures and fixtures, such as windows, frames, floorings, and trim, or hardware, using carpenter's hand and power tools
- Electrical facility maintenance change lights,sockets,provide electric lignes,circuit breaker etc
- Maintenace of all beach equipments chairs,umbrella,sun bed,club car

handyman | Doha gulf club Qatar

June 2021-octobre2022

- Performing repairs and maintenance on the building, and all building systems. Responsible for the installation of Kitchen Cabinets
- Maintained or repaired tools, equipment, or structures, such as buildings, greenhouses, fences, or benches, using hand or power tools.
- repaired and maintained kitchen, housekeeping, and other mechanical equipment, including heating and air conditioning units, electrical and plumbing fixtures, painting

electrician | Sheraton hotel Tunisia

January 2019 – January 2021

- Inspected all electrical units and systems keep a record of all the day to day maintenance activities report and repair defects, damages, and malfunctions of any equipment.
- Conducting project management for home electrical, mechanical and structural repairs.

EDUCATION

Bachelor's degree | Higher Institute of Technological Studies

2012 – 2016