



# RJAB BOUROGAA

**Building and Industrial  
Electrical Technician**



**TEL.:**  
+216 24 523 912



**Email:**  
Rjab.brg@gmail.com



**Address :**  
Cité Bahri 3, 3064 Sfax

## PROFILE

With 11 years of experience in the field, I am a dedicated electrician with a wealth of knowledge and expertise. I am highly passionate about my work and take great pride in my meticulous approach to every project. My strong motivation drives me to consistently deliver high-quality results while adhering to strict safety protocols

## PERSONAL INFORMATIONS

Date of birth : January 22, 1992

Place of birth : Sfax

Gender : Male

Nationality : Tunisian

Relationship : single

Driving license : Type B (2013)

## SKILLS AND QUALITY

- \* Use of instruments ( megohmmeter)
- \* Implement control and testing regulations and procedures.
- \* Anticipate potential job-related hazards, take safety precautions, and participate in the development of prevention plans.

Foster collaboration and knowledge sharing within a team environment.

Adhere to rigorous industrial safety regulations and standards, as well as customer-specific standards (Shell, Vivoenergy, Total, etc.).

## LANGUAGES

Arabic : Mother language

French : Average level

English : Beginner

## ACTIVITIES



Reading



Sport



Internet

## EDUCATION

### \* CAP BUILDING ELECTRICIAN

2009 – 2011

Bach Hamba training center in Sfax – Tunisia

### \* 8<sup>th</sup> year basic level

2008

College Sbih in Sfax – Tunisia

## PROFESSIONAL EXPERIENCE

### \* ELECTRICIAN (CONSTRUCTION, INDUSTRIAL)

From may 2011 to present

Electrical Study and Realization ERE, Sfax

- Ensure technical interface and monitoring of services with companies involved on site.
- Execute electrical installations according to an electrical plan.
- Commission electrical equipment.
- Install aerial transformer substations and electrical cabins.
- Lay cable trays, perform wiring and cable pulling on machines.
- Prepare tubes, boxes, consoles and all accessories for installation.
- Install all types of equipment (circuit breakers, switches, relays, surge protectors, etc.) in electrical cabinets and enclosures.
- Install and connect electrical cabinets, LV-MV.
- Perform preliminary tests before commissioning electrical installations or equipment.
- Maintain, repair, install and perform testing on switching devices, transformers, distribution panel meters, regulators, and reactors.
- Conduct tests on electrical and electronic equipment and components to check for continuity, current, voltage, and resistance.
- Lift reserves following regulatory periodic inspections.
- Maintenance of transformer substations.

## PROFESSIONAL TRAINING

\* 2023 : ELECTRICAL AUTHORIZATION - PREVENTIVE MEASURE (BI-BR)

\* 2017 : STUDY AND ELECTRIC REALIZATION ERE

\* 2017 : FIREFIGHTING AND FIRST AID (FIRST RESPONSE TEAM)

\* 2017 : DEFENSIVE DRIVING

\* 2017 : WORKING AT HEIGHT AND ERECTING SCAFFOLDING IN SAFETY

\* 2016 : FIRST AID IN RED CROSS SFAX TUNISIA

\* 2015 : PROTECTION AGAINST OIL ELECTRIC SHOCKS AND CHARACTERISTICS OF LV NEUTRAL SYSTEMS

\* 2013 : GESTURES POSTURES AND BACK PAIN IN THE WORKPLACE