



Amit Kumar Thakur

Passport: X8963023 | **Date of birth:** 13/03/1986 | **Place of birth:** Darbhanga Bihar |
Nationality: Indian | **Gender:** Male | **Phone:** (+974) 50964280 (Work) | **Email address:**
thakuramitkumar211@gmail.com | **Facebook:** [Amit KumarThakur](#) | **Whatsapp**
Messenger: +97450964280 | **Address:** Darbhanga Bihar, Rahamganj, 846004, Darbhanga ,
India (Work)

● ABOUT MYSELF

Dedicated and highly skilled Industrial Electrician with over 15 years of hands-on experience in electrical installation, maintenance, and troubleshooting across industrial and commercial environments in India and the Gulf region. Experienced in panel board upgrades, power distribution, industrial wiring, and preventive maintenance while strictly following safety standards. Known for strong problem-solving abilities, reliable work ethic, and the capability to ensure smooth and safe operation of electrical systems. Committed to delivering high-quality work, reducing downtime, and supporting efficient site operations.

● WORK EXPERIENCE

16/02/2016 - 06/06/2018 - RIYADH, SAUDI ARABIA , SAUDI ARABIA

INDUSTRIAL ELECTRICIAN AL TAYAL CONTRACTION ENGINEERING COMPANY

Installed and maintained electrical wiring, lighting systems, and power distribution systems.
Inspected electrical equipment and identified faults using testing tools.
Performed repair and troubleshooting of electrical systems and machinery.
Conducted preventive maintenance to reduce electrical breakdowns.
Ensured all electrical work followed safety standards and procedures.
Coordinated with team members to complete electrical projects on time.

AMWAJ CATERING SERVICE LTD - DOHA, QATAR

● **ELECTRICAL TECHNICIAN / ELC** 07/04/2011 - CURRENT

Experienced Electrical Technician with 10+ years of expertise in installing, troubleshooting, and maintaining electrical systems. Skilled in panel upgrades, preventive maintenance, and ensuring compliance with safety regulations. Proactive, adaptable, and capable of managing multiple tasks in fast-paced environments. Basic English communication skills, with a willingness to improve further.

● **ELECTRICIAN** 06/06/2021 - CURRENT

Industrial Electricians oversee the installation, repair and maintenance of electrical systems in factories, warehouses, production areas and other businesses. They test existing equipment and determine if components of a system need to be upgraded or replaced. They check switches, motors, regulators and other parts of an industrial electrical system, Industrial Electricians tend in work on hydraulic, pneumatic and other kinds of

systems. Work on robotic equipment is becoming increasingly common and Industrial Electricians are responsible for maintaining and repairing this type of equipment as well.

Industrial Electricians work for such employee as electrical firmi, steel manufacturers, automotive plants and mining companies and typically report to facilities managers or maintenance supervisors. The Bureau of Labor Statistics states that the overall job growth for electricians is expected to be 14 percent through 2024.

● EDUCATION & TRAINING

13/08/2008 - 15/07/2010 - DARBHANGA, INDIA

NATIONAL TRADE CERTIFICATE (NTC) IN ELECTRICIAN - IIT

- 1.electrical wiring
- 2.panel board installation
- 3.electrical maintenance
- 4.troubleshooting electrical faults

Field(s) of study:Electrician installation and maintenance | **Final grade:** N/A | **Level in EQF:** 3

● LANGUAGE SKILLS

Mother tongue(s): **HINDI**

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	A2	A2	A2	A2	A2
ARABIC	A1	A1	A1	A1	A1

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user

● SKILLS

Electrical skills

Electrical system installation | Circuit breaker and panel board operation | Electrical system | Maintenance | Power distribution and load balancing | Fault diagnosis and trobleshooting | Conduit and cable laying | Team collaboration and site coordination | Safety compliance and produres | Use of testing tools (multimeter, insulation tester)

● PROJECTS

01/02/2008 - 02/06/2010

electrical panel board upgrade Upgraded existing electrical panel boards to handle increased load demand in industrial and commercial setups. Conducted load calculations, replaced breakers, busbars, and wiring to improve system capacity.

Ensured compliance with national and international electrical safety standards.

Tested and commissioned upgraded panels to ensure safe and stable operation.

Impact:

Improved system efficiency and reduced overload risks.

Enhanced safety and reliability of electrical distribution systems.