

## CONTACT

- (a) kavindrasingh047@gmail.com
- +974 50094130
- +974 50094130Doha, Qatar

# **KAVINDRA KUMAR**

**ELECTRICAL FOREMAN/SR CHARGE HAND/SENIOR ELECTRICIAN** 

## To whom it may concern:

I am handling over my Resume to express my interest in the Electrician position open in your company. As a dedicated professional with many years of experience working with electronics and related technology, I am confident in my ability to be an asset for the company as it expands. Detail-oriented and focused, I am always excited for the opportunity to branch out.

I have spent most of my career working as an Electrician, repairing and installing things ranging from wiring inside small homes to ensuring light systems in large buildings work as intended. I have also done work on power lines and tunneling system. All of these has taught me the value of attention to detail as well as safe working practices. My commitment to the latter is what led me to advocate for better safety precautions and awareness of regulations at my job. I also have extensive experience in collaborating with others, both fellow electricians and non-electricians. On large construction projects I have often worked with others within the industry to plan wiring layouts and various electrical considerations within the rest of the building being fabricated. I also have experience in leading teams as I, typically, have been placed in charge of my own group of electricians during projects like these.

Thank you for your time and consideration of my application. I am excited for the opportunity to learn more about the position and what working for in your organization would fully entail. If you have any questions or concerns with regards to me or my experience, please don't hesitate to ask. I look forward to all the new chances for personal growth and development working with the company.

Sincerely Yours,

Kavindra Kumar



## CONTACT

- (a) kavindrasingh047@gmail.com
- +974 50094130
- <u>)</u> +974 50094130
- O Doha, Qatar

Enthusiastic and highly energetic Electrical Professional with several years of experience providing installation and maintenance services for commercial clients. Exceptional knowledge of electrical safety standards and regulations, ability to interpret blueprints, and develop processes and procedures for junior employees. Great communicator that can establish rapport and mentor teams to deliver unparalleled on-time, under-budget service that exceeds clients' expectations.





# KAVINDRA KUMAR

**ELECTRICAL FOREMAN/ SR CHARGE HAND/SENIOR ELECTRICIAN** 

### **TECHNICAL SKILLS:**

- Working knowledge in HVAC
- Comfortable working in high voltages
- Strong familiarity with the uses of switches, valves, breakers, controllers, etc.
- · Great troubleshooting and maintenance skills
- Ability to read and interpret wiring diagrams and floor plans. Able to communicate effectively at all levels and willing to learn new skills.
- Good problem-solving skills for diagnosing electrical faults. Flexible approach to work & willing to work 12 hour shifts, nights & weekends.

#### **EDUCATION:**

- Xth passed from Indra Gandhi board
- XIIth passed from Indra Gandhi board
- BRAINTECH Technical Training Institute (2 years Diploma in Electrician)

#### PROFESSIONAL EXPERIENCE and JOB FUNCTION:

## Tunnel by Masters (TBM)

Senior Electrician

Doha Qatar

July 2018 - Present

- Predictive and regular maintenance of some of the sample machines as listed below.
  - 1. HerrenKnecht Machine of AVN (600mm-3000mm Diameter) with accessories
  - MTS Perforator Machine of MTS (800mm-1600mm Diameter) with accessories
  - Installed electro-mechanical devices in high voltage stations.
  - Removed uninspected wires that were erroneously included in the installation of switches.
  - Read and interpreted diagrams to the clients.
  - Assembles, installs and tests electrical systems



VERMEER GB812 AXIS GUIDED BORING MACHINE OPERATOR



VERMEER GB812 AXIS GUIDED BORING MACHINE OPERATOR

VERMEER GB812 AXIS GUIDED
MACHINE IS OPERATING IN CLAY AND
ROCK GROUND WITH 350MM TO 400MM
DIAMETER. ROADS AND
INFRASTRUCTURE IN KHEESA
NORTH& EAST PROJECT



- Oversees and manages working condition of electrical systems
- Regularly inspects equipment for potential hazards, defects and needs for repair
- Reviews the proposed electrical systems of tenants and conduct required tests
- Works and coordinates with electrical teams and consultants of clients
- Takes responsibility with the planning and review of all submitted electrical lay outs and schematic diagrams
- Trains and orients new commercial and residential electricians
- Collaborated with a diverse team of architects and electrical and mechanical engineers.
- Connected wires to circuit breakers and transformers.
- Traced and diagnosed malfunctions with hand tools and test equipment such as multimeters.
- Consistently worked to code on all projects utilizing drawings and manuals.
- Reported improper conduct and events that were potentially dangerous or harmful to the supervisor.
- Performs repetitive preventative maintenance functions in order to improve machine output and performance
- Perform training assignments designed to develop professional working knowledge and abilities
- Work in a team or autonomously to complete work orders and provide maintenance/electrical support
- Performs all work according to established safety practices
- Assisting with the development of new applications and techniques associated with product line management
- Use a handheld communicator, field testing equipment, and bench testing equipment to commission, troubleshoot, configure, calibrate, and test all types of industrial field instrumentation and control system.

## HADI ALI ALMARRI CONT EST

Industrial Electrician

Saudi Arabia

December 2011 - July 2017

 Install repair and maintain motors, transformers, generators, lights, circuits, wiring and other electrical system equipment and associated components in compliance with electrical codes, standards and regulations



- Install, calibrate and validate equipment, troubleshoot problems, provide preventative maintenance and
- Major areas of responsibility include power distribution, process controls and control systems, motor control and related devices, lighting, instrument maintenance and
- Participate in and facilitate team discussions between co-workers, supervisors, and production in order to share and improve best practices and assessment of
- Perform any other maintenance work as deemed necessary, but always retain responsibility for the proper
- Installed, maintained, repaired, & tested equipment for the generation & utilization of electric energy for diverse
- Identified and labeled run through a specific location
- Measured, cut, and installed frameworks and conduit to support and connect wiring, control panels, and
- Conducted assessments and repaired on remotely

## Tata Tiscon Jamshedpur

Industrial Electrician

India

February 2008 - October 2011

- Direct junior electricians on installation maintenance and repair of electrical wiring and equipment.
- Create accurate estimates and proposals for residential wiring.
- Test electrical equipment for performance levels and safety concerns.
- Install safety systems, including emergency lighting, uninterruptible power, and battery supply.
- Lay out, install, splice, and connect wire systems.
- Repair and replace fixtures, control equipment, and wiring.
- Diagnosing faults, identifying parts required and repairing electrical appliances.
- Responding to urgent issues quickly and professionally.



- Shipboard Electrical Systems
- Installation and Troubleshooting Electrical Connections
- Excellent Communication Skills `

## PERSONAL INFORMATION:

BIRTHDAY : January 10, 1989

ATIONALITY : Indian
CIVIL STATUS : Single
RELIGION : Hindu

AVAILABILITY : Immediate

## **CHARACTER REFERENCES:**

Hadi Ali Al Mary

Director

Hadi Ali Almarri Cont Est Contact No: +96655508855

Saikat Mondol

Electrical Engineer

TATA Tiscon Jamshedpur Contact No: +918010684980