

**APPLIED FOR ELECTRICAL TECHNICIAN AND FOREMAN**

|  |
| --- |
| **CONTACT INFORMATION :** |

Name : Mohammad Erasad Ansari Address : Naipura Narepur Ward no. 11 Khamaria

Sant Ravi Das Nagar (BHADOHI)

Country : India.

Cell Phone (Hand) : +919167775832

: +919967157198

Email : [erasadansari786@gmail.com](mailto:erasadansari786@gmail.com)

: [irshadansari7867@yahoo.in](mailto:irshadansari7867@yahoo.in)

SKYPY ID : LOVE786762

|  |
| --- |
| **PERSONAL INFORMATION :** |

Date of Birth : 02nd January 1988

Place of Birth : Bhadohi

Citizenship : India

Passport No : M9832214 – Issued in Lucknow

Visa Status : None

Gender : Male

Languages : Hindi/ English

|  |
| --- |
| **ADDITIONAL PERSONAL INFORMATION :** |

Marital Status : Single

Religion : Muslim

Spouse Name : Ansari

|  |
| --- |
| **PERSONAL SUMMARY :** |

A time-served and suitably electrician with extensive knowledge of electrical legislation, codes and standard of practice experienced in installing maintaining and testing electrical systems and equipment in domestic, commercial and industrial environments. Physically fit for demanding work and having own transport and willing travel passing an in depth knowledge of safety procedure for both contraction and maintenance projects.

Now looking to future a successful career by working for an ambitious and expending company.

|  |
| --- |
| **SUMMARY OF EXPERIENCE :** |

I m count over 9years’ experience as an **Electrical technician** working in Middle Eastern countries and have a fair knowledge of the English language. I have had experience of Electrical work side handling.

|  |
| --- |
| **EMPLOYMENT HISTORY :** |

**POSITION : HIGH VOLTAGE ELECTRICAL TECH.**

**COMPANY : ZAMIL OPERATION AND MAINTENANCE**

LOCATION : MARAFIQ SEA WATER COOLING PLANT

**JUBAIL SAUDI ARABIA**  WORK PERIOD : **2YEARS**

|  |
| --- |
| **JOB DESCRIPTION :** |

* Responsible for PTWC WORK, preventive and corrective maintenance work.
* Checked All 24v – 480v Electrical systems, including mcc , Transformers , Bussing, , Breckers , Motors, Controller , Lighting , Control Circuits Etc .
* Maintains repairs and installs 4.16 kv 13.8 kv and other high voltage distribution systems , including primary switch units , substation , Subway switches Etc.
* Performe repairs and maintenance work on energized high voltage circuits , including the removal of fuse, link and bus connection .
* Fabricates and install high voltage controls meter, Relay and circuite Breckers .
* Test high voltage electrical circuite in installed or repaired equipment , using electrical measuring instrument such as **DC highpots, AC highpots, TTR , DLRO, FAULT Locator , Voltmeter , Ammeter , Ohmmeter , Megger** and visual inspection by self.
* Ability to create and program **loto Procedure** and hold clearance for high voltage systems.
* Always use phase tester for high voltage supply test and make grounding sticks.

|  |
| --- |
| **EMPLOYMENT HISTORY :** |

**POSITION : ELECTRICAL TECHNICIAN**

**COMPANY : A D C ENERGY SYSTEM**

LOCATION : PALM JUMAIRA 1

**DUBAI**  WORK PERIOD : **1** YEARS

|  |
| --- |
| **JOB DESCRIPTION :** |

Responsible for installing , maintaining ,D repairing , electrical wiring, equipment & fixtures making sure that all work is in accordance with health & sefety regulations. Also involved in advising Clint’s and senior managers verbally or in writing on hazardous equipment and essential work that needs doing.

|  |
| --- |
| **MOST IMPORTANT WORK** |

* Checked all mcc room electrical equipment’s ( VFD , SOFTSTATER , CAPISITER BANKS ) .
* Checked of all motor conditions & make reports ( RPM , AMPS , HAZARDS ) .
* Check all auxiliary power , Fused , Relay , contactors .
* Check UPS Power system & emergency lights .
* All of plant use electricity record of PMU meters.

|  |
| --- |
| **DUTIES :** |

* Using equipment& hand tools to diagnose, locate & fix electrical problems.
* Checking& testing circuit breaker and replacing them where required.
* Carrying out electrical installation and maintenance work.
* Interpreting work instructions, drawing and schematic diagrams.
* Maintaining and repairing all electrical equipment.
* Connecting wires to circuit breakers , transformers and other components.
* Using tools & testing equipment including oscilloscope , ammeters & test lamps.
* Administrative work like maintaining records and files and preparing reports.
* Working on ladders , scaffolding ,roof in retail outlets ,pubs , local authorities and general commercial office buildings .

|  |
| --- |
| **EMPLOYMENT HISTORY :** |

**POSITION : ELECTRICAL & HVAC TECHNICIAN**

**COMPANY : MIRZA AL JISHI TRADING EST.**

LOCATION : DAMMAM AL - QATIF

**KINGDOM OF SAUDI ARABIA**  WORK PERIOD : 6 MONTH

|  |
| --- |
| **JOB DESCRIPTION :** |

As a **technician,** I shall be responsible for site execution, approvals, material and manpower management. The details of activities for which I shall be responsible are as follows.

|  |
| --- |
| **DUTIES :** |

* **Installation of Duct able Split Air-conditioning & Non- Duct able Split Air-conditioning & HVAC (AHU, FCU, CSU, UNITS).**
* Inspection of **Ducting i.e., Supply Air Duct, Return Duct, Fresh Air Duct & Exhaust Air Duct.**
* Check-up for all elements i.e., **Indoor Unit, Out Door Unit, Ducting, Thermostat, Actuator valve,**

**VAV,VFD , Grills, Duct supports & Diffusers.**

|  |
| --- |
| **EMPLOYMENT HISTORY :** |

**POSITION : ELECTRICAL TECHNICIAN**

**COMPANY : SAUDI ARABIAN TRADING CONTRUCTION COMPANY**

LOCATION : JUBAIL RAS AL KHAIR

**KINGDOM OF SAUDI ARABIA**

WORK PERIOD : 2 YEARS

|  |
| --- |
| **JOB DESCRIPTION :** |

Responsible for installation, maintenance, the repairing electrical wiring, equipment & fixtures. Making sure that all work done is in accordance with health & safety regulations. Also as per instruction in advising clients and senior manager verbally or in writing on hazardous equipment and essential work that needs doing.

|  |
| --- |
| **KEY SKILLS AND COMPETENCIES :** |

* 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.

|  |
| --- |
| **EMPLOYMENT HISTORY :** |

**POSITION : ELECTRICAL TECHNICIAN**

**COMPANY : HOW UNITED SERVICE W.L.L**

LOCATION : DOHA QATAR

WORK PERIOD : 1YEARS

|  |
| --- |
| **JOB DESCRIPTION :** |

Under General Supervision , Perform Journey – Level Work In The Design , Installation , Construction , Modification , repair and maintence of electrical apparatuses , equipment and systems; act as lead worker to other classified staff in the area and performed related work as required.

|  |
| --- |
| **DUTIES AND RESPONSIBITIES :** |

* Responsible for new contraction, installation, and repairs of electrical circuits and all components, such as new circuits for electrical equipment, installing conduit, lighting systems, power systems, panel boards, motors and controls and disconnects.
* Lighting, conduit, panel, and power systems for three – phase commercial installation.
* Transformers and lighting, panel, power systems three – phase industrial installation.
* Lighting, panel, and power systems for single – phase residential installation.

|  |
| --- |
| **EMPLOYMENT HISTORY :** |

**POSITION : ELECTRICIAN TECHNECIAN**

**COMPANY : HAMZA ELECTRICAL**

LOCATION : MAHARASTRA NAGAR BHARAT NAGAR ROAD BANDRA   
 (EAST) MUMBAI - 400051

WORK PERIOD : 2 YEARS 5MONTH

|  |
| --- |
| **JOB SUMMARY :** |

All types of electrical equipment repair & Electrical 3 phase, single phase rewinding, all types of

Maintence work & wiring work.

|  |
| --- |
| **PRIMARY DUTIES AND RESPONSILITIES :** |

* All types of electrical equipment repairs.
* Installs, services and repairs lighting fixtures, electrical panels, outlets and wiring.
* Operates power hand tools and specialized electrical equipment repairs.
* Installs, repairs and services specialized electrical equipment.
* Sets poles, strings overhead lines and does overhead line maintenance.
* Read Electrical Circuits Diagram.
* Transfer primary power from one power source to another.
* Lays underground conduit e for electrical lines and installs low voltage electric lines and

Conduits for Telephone systems.

|  |
| --- |
| **EMPLOYMENT HISTORY :** |

**POSITION : ELECTRICAL TECHNECIAN**

**COMPANY : ROSHAN ELECTRICAL**

LOCATION  : PALLDIUM MALL LOWER PAREL (WEST) MUMBAI

WORK PERIOD : 1 YEAR

|  |
| --- |
| **DUTIES & RESPONSIBILITIES :** |

* Installs, services and repairs lighting fixtures, electrical panels, outlets and wiring.
* Operates power hand tools and other specialized electrical equipment.
* Installs, repairs and services specialized electrical equipment and machinery.
* Constructs and maintains service equipment
* May do other trades work incidental to electrical work.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **EDUCATIONAL QUALIFICATIONS :** | | | | |
|  | | | | |
| **Name of Exam** | **Year of Passing** | **University/board name** | **Percentage** | **Grade** |
| **S.S.C.** | **May 2004** | **U.P. Board** | **48.33%** | **2nd Class** |
| **H.S.C.** | **May 2006** | **U.P. Board** | **50.40%** | **2nd Class** |

|  |
| --- |
| **TECHNICAL QUALIFICATION :** |

|  |  |  |  |
| --- | --- | --- | --- |
| **Course name** | **Course time/passing yr.** | **University/board name** | **Percentage / grade** |
| **Electrical diploma** | **3Years. / 2016** | **I I M T DELHI** | **72% / A** |
| **I .T . I** | **2Years. / 2008** | **U.P.BOARD** | **83% / A** |

|  |
| --- |
| **OTHER QUALIFICATION :** |

**Growth Net Education Center Pvt. Ltd.** To Advanced Diploma in Office Automation & Graphic Design.

I do hereby certify the information given above are true & correct to the best of my knowledge

Thanking You

Yours faithfully

Mohammad Erasad Ansari

Date: 22 DECEMBER 2019