**SERAJ AHAMAD**

**(B.Tech in EE WITH 7 YEARS + WORKING EXPERIENCE), Married, Born on – 20/11/ 1986**

**Passport No** :**H 1034207**

**Email: serajkhan786@gmail.com**

**Contact No-(Mobile) +91-8742959459**

**Career Objective**

**Dynamic and result oriented experience electrical engineer willing to embark on a fast track career with organization of repute who can provide me the cross functional experience so that I can add value to organization. Possess excellent interpersonal, communication team building, group dynamics and behavioral skills and better convincing power; to obtain a long-term career with an organization.**

**Job application : Electrical Engineer**

**Skilled in**

* Complete Erection, pre-commissioning, testing and installation of power distribution system, installation of Distribution Transformer system (DTC) and 33 / 22/11/0.440 Overhead HT/LT line
* Construction of 33/11 KV substation, and 11/0.4KV substation for distribution of power
* Installation and commissioning of SF6, VCB, circuit breaker, RELAY, CT/PT.
* Drawing of Single Line Diagram (SLD) for electrification work, surveying site and finding routes for Electrification and for installation of Electrical equipment for execution.
* Erection of transmission line-HT for 33/11 KV and Distribution LT-line 11/0.4KV
* Conversion of overhead(OHE) HT/LT Line into underground distribution system
* Laying of 22/11 KVHT/LT cables for underground system for up-gradation of infrastructure in
* Pre-commissioning test (“continuity test, installation test, Earth/Ground test, short/ open circuit test”) for underground cables installation. Fault locating in underground cables by using “Hi-pot test”. Joining two cables for continuing power supply by using “Heat-Sink method.”
* Installation of “earthing system” for power distribution, underground cables, and substation.
* Project management/ coordination experience , including interfacing with contractors and vendors
* Design and engineering, Preventive Maintenance.
* Root Cause Analysis.
* Power plant operation and maintenance

**Strengths**

* Technically skilled. Good convincing and interpersonal skill. Ability to solve problem

quickly.

* Leadership quality Positive attitude.

**Current working:**

**Company :AWS Technologies Pvt. Ltd.**

**Place : Shahibabad**

**Designation : “Senior Electrical Egineer “**

**Period : 1stJuly 2013 to till date.**

**JOB DESCRIPTION:**

system integration, network implementation, data protection and others IT challenges over the region.for distribution of power, and operation and maintenance work involving in distribution system.I will use our expertise to provide a good and cost effective solution for every Electrical Engg Appliance installed in company.

**Privious Experience:**

**Company :VOLTAS**

Place : New Delhi, (Delhi).

Designation : **“Electrical Engineer( Maintenance)** “

Period : 8 Jun 2009 to 24 Jun 2013

**Company Profile**

**India's Largest selling AC Company** Voltas Limited, a Tata enterprise, is a single window provider and contractor for end-to-end**engineering projects and solutions**, which serve a wide spectrum of industrial, infrastructural and commercial applications in India and more than 30 countries overseas.

|  |  |
| --- | --- |
| • | Voltas engineers, manages and executes electro-mechanical projects in numerous domains, incuding **HVAC&R, electricals, and water management** |
| • | Voltas designs, manufactures and markets industrial equipment, **cooling appliances and materials handling equipment** |
| • | Voltas sources, installs and services diverse technology-based solutions, representing global leaders in their respective domains. |

. I will use our expertise to provide a good and cost effective solution for every Electrical Engg Appliance installed in voltas refrigeration and airconditioning .

**Job Profile**

* Working over commissioning of equipment for industries in areas such as heating, ventilation and [**air conditioning**](https://en.wikipedia.org/wiki/Air_conditioning)**,**[**refrigeration**](https://en.wikipedia.org/wiki/Refrigeration), construction equipment, materials handling, water management, building management systems, indoor air quality and chemicals.
* Erection, commissioning,pre-commissioning test and Installation of electrical Transformer and electrical equipment for complete electrification. Analyzing Root cause of fault in power distribution system, making successful project and knowledge on understanding Electrical Drawings, detection and solving of problems in control circuit considering proper safety of circuit/equipment.
* Trouble Shooting of HT fault, High Voltage Cables, Identifying & locating Cable faults, Over head line faults and Find out a correct action plan in response to customers problems, needs and emergencies.
* Responsible for whole erection, commissioning and installation, and QC/QA work of

electrification**.**

* **Extra Techical Work Experience: Inslattation of Power Transformer and Distribution Transformer for Rural Electrification Company**

**Education -Qualification**

|  |  |  |  |
| --- | --- | --- | --- |
| **Degree/Education** | **University/ Institution** | **Division** | **Year of passing** |
| **B.Teh. in ELECTRICA ENGG.** | UTTARPRADESH TECHNICAL UNIVERSITY LUCKOWUP INDIA | **1st** | **2009** |
| **12th (PCM)** | **CAV INTER COLLEGE ALLAHABAD UP INDIA** | **1st** | **2004** |
| **10th** | **HIGH SCHOOL NAUTAN SIWAN BIHAR INDIA** | **1st** | **2002** |

**PERSONAL INFORMATION:**

**Father’s name: HAKIM SHAI**

**Date of birth : 20NOV 1986**

**Religion : ISLAM (MUSLIM)**

**Nationality : Indian**

**Marital status : single (married)**

**Gender : Male**

**SerajAhamad**

**(Sr.Electrical Engineer)**