**CURRICULUM-VITAE**

**KAMRAN ANSARI**

New Delhi, India **Email ID:** Kamran158158@gmail.com

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**Availability**: Immediate

**Career Objective:** I would like to be professional towards the organization. Seeking an opportunity to learn & grow as a professional and utilize my skills, knowledge and ability in a direction which enable me to contribute in the success of the organization, active to accept all challenges and work hard towards achieving goals of the organization with new techniques.

**Work experience:**

**PROFILE:**

**As relay engineer in OASIS TECHNO ENGINEERS PVT LTD, worked in the field of testing & commissioning of relays, preparation and checking of wiring of panels according to drawing, testing of meters , replacement and retrofitting of old relays, testing of relays with three phase OMICRON AND ISA KIT. Configuration and calculation setting of relays and testing is done.**

JUNE, 2017 – present:       **oasis techno engineer pvt ltd.**

                                              Designation: RELAY TESTING ENGINEER

                                              Job role: Relay Testing and commissioning engineer

**JOB PROFILE:**

* Testing and commissioning of Distance protection relays SIEMENS make SIPROTEC 7SA522, 7SA613, 7SD52/53,7SA63 relays etc and MICOM make P44x range, P43x range, P543 up to 765Kv Feeders.
* Testing and commissioning of Differential Protection and overall protection relays SIEMENS Make SIPROTEC 7UT612,7UT613 ,7UT633 and reyroll 7SR242 and micom P64x range, P632 Up to 250 MVA Transformers
* Testing and commissioning of Directional over current and earth fault relays SIEMENS and MICOM Make relays.
* Testing and commissioning of over current and earth fault relays SIEMENS siprotec and reyroll, and MICOM Make relays.
* Testing and commissioning of Auto reclose relays SIEMENS Make    7VK Series
* Testing and commissioning of Bay Control Units SIEMENS Make 6MD86, 6MD63, 7SJ64 Series
* Firmware and Software up gradation of the relays.
* Testing of generators protection relays like 7UM
* Commissioning of 132kv, 220kv, 400kv Control and Relay panels

       Refurbishment of electromechanical relays by numerical relay.

* Conducting Customer Training Programs

* Knowledge in relay setting tools like DIGSI, SCHNEIDER EASERGY STUDIO, REYDISP MANAGER, REYDISP EVOLUTION, MICOM AGILE.
* Knowledge in IEC61850 Communication protocol, Goosing between SIEMENS, MICOM, REYROLL make relays. Communication between  Relays ,by using IEC61850 protocol.
* Preparations of relay setting files related to IEC61850 by using DIGSI, SCHNEIDER EASERGY STUDIO, REYDISP MANAGER, REYDISP EVOLUTION, MICOM AGILE.
* Scada signal and protection testing.

* Well settled hand on 3 phase injection kit and testing software of kit like OMICRON and ISA.

**MAJOR PROJECTS:**

* DMRC AUXILLIARY SUBSTATION, TRACTION SUBSTATION, RECIVING SUBSTATION.
* 132/33 KV GSS at warsialiganj, BIHAR
* 132/33 KV GSS darbhanga,BIHAR
* 66/11kv GIS (GAS INSULTED SUBSTATION) KERALA.
* **400KV KALESHWARAM IRRIGATION PROJECT.**
* MEGA-AHMEDABAD METRO.
* 50X2 MW solar power project, BHADLA.
* Hydro power plant ,MUKERIAN.
* 66KV GIS south asian university , chattarpur.

**PANELS:**

* All types of meters including AC&DC distribution panels.
* SCHEME TESTING OF PANELS

**NOTE ON WORK:**

Configuration, Testing, Wiring, commissioning of relays.

Configure and testing of generating HV & LV control & relay panels, Distance protection relays, Transformer  differential relays, over current and earth fault relays, Directional and non directional relays, Over all differential relays, Generator protection relays , HT & LT switchgear relays.

**Educational Qualification:**

* Bachelors of Technology in **Electrical Engineering** from Greater Noida Institute of Technology (GNIOT) Year 2013-2017
* Intermediate of science (JAC) from Gossner College Ranchi, Jharkhand in Year 2012
* 10th from CBSE board from Kendriya Vidyalaya (KV), Patratu, Jharkhand in 2010

**Project Report:**

* Design of PV (PhotoVoltaic)-Grid hybrid system at GAYA.

**Summer Training:**

* Patratu Thermal Power station (PTPS)—
  + Project Title-Generation and Distribution of power.
* Garden Reach Shipbuilders & Engineering Ltd—
  + Project Title-switchgear equipment.

**Co-Curricular Activities:**

* Participated in Regional Level cricket tournament for Kendriya Vidyalaya (KV) at Bokaro (Jharkhand) in 2010.
* Participated in Regional Level cricket tournament for Kendriya Vidyalaya (KV) at Ramgarh, (Jharkhand) in 2008.

**Personal Information:**

**Date of Birth**  : 27th of Feb 1995.

**Father's Name**  : Jamaluddin Ansari.

**Marital status** : Unmarried.

**Gender**  : Male

**Nationality** : Indian.

**Language** : English, Hindi, Urdu

**Passport No.** : Z4346417, Expiry Date-2027

**Date:   Kamran Ansari**