**ANUPAM JOSHI**

**Permanent Address: Near Saraswati H S School Bilaunji**

**Waidhan distt. Singrauli M.P**

**Contact No - 09582763878, 09770653552**

**Email Id -** [**anupamjoshi30@hotmail.com**](mailto:anupamjoshi30@hotmail.com)

Career Objective:

To secure a challenging position where I can effectively contribute my skills as Electronics & Communication Professional, possessing competent Technical Skills.

Origination Experience: 2 Years Experience

**Employment Status:**

|  |  |  |
| --- | --- | --- |
| Organization | Designation | Period |
| Super Elemech Engineers Pvt.Ltd. | Production Engineer | March 2014 to at present |
| Ambay Eneterprises | QC Engineer | March 2013 to Feb. 2014 |
| ARB Engineers Pvt. Ltd | Site Engineer | Aug.2012 to Jan 2013 |

Super Elemech Engineers Pvt.Ltd. Since March 2014 to at present

**Nature of work:-**  
• Testing and commissioning of all Electrical equipment from 0-415 volts System.  
• Inspection of control panel, Amf panel, distribution panel, Changeover panel Synchronizing Panels , Plc & soft starter based panel after manufacturing.

• Performing the High Voltage & Magger Testing .  
• Testing and commissioning of control & relay switch gears for Generator, Transformer, and Bus Coupler, Bus-Transfer, and Line feeder.  
• Manufacturing and Testing of power control centre and motor control centre  
• Testing and Commissioning of Switch Gear.  
• Configuration as per schematic diagram & Testing of Protective Relays for various needs.

• Manage dispatch process.

**Knowledge of Different type of switch gears-:**

Switch gears L&T i.e.-

• Contractors & Relays -: MNX,MDX, ML, MCX

• Air Circuit Breaker -: C power & U power (Manually & Electrically operated, Fixed & Draw-out versions).

• Auto Source Transfer Controller-:AuXC**-**1000L**,** AuXC**-**1000L

• MCCB :- DH100,DH125, DU250,DL, DTH

• **Metering Products**:- Conzerv (MFM, VAF) , AE,

Ambay Eneterprises March 2013 to Feb.2014

**Job Responsibility-:**

• Inspection of control panel, Amf panel, Starter panel

• Performing the Testing & preparing the Test Report.

• Checking panel according to Bill of material.

• Maintain the manufacturing plane.

• Manage dispatch process.

• Knowledge of AMF Relay -:

• Knowledge of SPPR & UV Relay -:

• On hand experience of programming of different type of Meter & Relays i.e. Reactive power manager(L&T) ,AMF Relay and MFM ,VAF,(Conzerv, cadel )

•Sound Knowledge of costing of panel.

ARB Engineers Pvt. Ltd. Aug 2012 to Jan 2013

**Client** : Relaince power Ltd (Sasan Super Therma Power Ltd.l)

**Site** : L&T ECC

**Designation** : Site Engineer

**Job Responsibilities:-**

• Testing & commissioning of cable & schedule preparation, control scheme preparation.

• Co-ordination with client & Manpower handling.

• Build cable schedule submission and all site activity to satisfy the customer.

• Testing & Commissioning of Electrical equipments & cable such as 6\*600MW Thermal Generator ,Power Transformers, CTs, PTs, Circuit Breakers, Isolators, and overall scheme checking for ESP Unite and its protecting relays for Reliance Power LTD through M/s. ARB Engineers Pvt. Ltd.

Academic Credentials

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Examination | Institute | University/Board | Year Of Passing | Percentage |
| BE(Electronics &Communication Engineering **)** | Bhabha College Of Engineering | RGPV BHOPAL | 2012 | 69.28 |
| 12 th | Saraswati H.S. School Waidhan distt. Singrauli (M.P.) | MP Board | 2008 | 64.4 |
| 10 th | Saraswati H.S. School Waidhan distt. Singrauli | MP Board | 2006 | 72.5 |

INDUSTRIAL AUTOMATION TRAINING AT SOFCON INDIA PVT. LTD

|  |  |
| --- | --- |
| **PLC** | **Allen Bradley Products**:- Micrologix 1000, 1200, SLC-503 . **Programming Software**:- RSLogix 500  **Siemens** :- 200, 300  **Programming Software:-** Microwin, Simatic Manager  (Selection, Architecture, Programming, Wiring, Commissioning of PLC). |
| **SCADA** | Wonderware’s Intouch, RS View-32 , (Creating new applications, animation, (communication with PLC ) |
| **HMI** | Allen Bradley Panel View Micro(Creating new applications, animation, communication with PLC). |
| **Drives** | Selection criteria, Working, Controlling, Programming parameters, Energy saving |
| **Instrumentation** | Proximity sensors, RTD, Thermocouple, Flow transmitter etc., Pressure Transducers, Level Sensors |
| **Motors** | Starting methods, Braking, Speed control. |
| **Switch Gears** | Relay, Contactor , MCB , MCCB, ELCB , Breakers. |
| **Panel Design** | Star Delta, DOL, CT, PT, Thermal Overload relay, Wiring etc. |

Project Undertaken

• Minor Project**:** **water level indicator**

• Major projectplanning**: wireless energy meter**.

• Based on **:** wireless+ MICROCONTROLAR

Major Training

• Successfully completed vocational training of four weeks from **RAILWAY COMMUNICATION SYSTEM** Bhopal.

Technical Exposure

• Electronics

• Network analysis

• Control system.

Skills:

• Knowledge of SLD ,GA, CKT Diagram.

• Knowledge of Auto Cad Version 2010 & 2006

• Sound knowledge of panel wiring.

• Knowledge of Industrial networking

• Knowledge of Transmission, 2g&3G BTS O&M OFC

• Plc programming, DCS system

Hobbies:

• Net browsing,

• Chess, driving,

• Listening music

Position Of Responsibility

• Work Execution according to schedule.

• Maintain the safe working environment.

• Manpower ,Handling.

• Maintain the work in progress report par day.

Personal Details

Date of Birth : 30-01-1991

Father’s name : Mr. S. P. Joshi

Nationality : Indian

**Declaration:**

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

**Place : Gurgoan (HR) Anupam Joshi**

**Date : 1/10/2014**