|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Curriculum Vitae**Contact Information:ANUP PUNIA( Electrical Engineer)**Phone**: +917988225973  **E-Mail Id:**anup621@gmail.com**Address:**H.NO.1233,Gali No.- 19Surya Nagar,Hisar.Haryana (125005) Personal Details:

|  |  |
| --- | --- |
| Date Of Birth : | 20/06/1989 |
| Gender : | Male |
| Nationality : | Indian |
| Hobby : |  Reading, Listening music, Singing, Playing chess, |

**Languages Known:** English, Hindi**Personal Highlights:*** Honest, Truthful, & Optimistic
* Eager to Learn
* Sincere, Hard-working, & Cooperative
* Consistent,Leadership,determined,energetic
* Confident, logistic
* Good problem solving capability
* responsible
 | Objective To excel and try to be best at whatever I do, To keep expanding the horizons of my knowledge ,try doing newer and newer things and To be associated with a progressive organization that provides an opportunity to apply my knowledge and skills. Seeking for a position of electrical engineer and want to work with a progressive and forward thinking company where I can use my skills.Strength Seeking a challenging position in the domains of Project Management, Commissioning & Erection & Maintenance of Electrical equipments, power related Plants, Commercial Operations & Quality in the organization that offers me generous opportunities in the field of Electrical Engineering.Education Qualification* I have completed DIPLOMA Electrical ENGG. From Shanti Niketan Institute of Engg. & Management College

|  |  |  |
| --- | --- | --- |
| **Sem.** | **Year** | **Percentage** |
| SSC |  2006 | 66.00% |
| Diploma Electrical | 2009 | 69.06 % |
|  |  |  |

**Skills:*** Ability to provide technical assistance and resolution.
* Able to modify electrical parts, systems and meetings.
* Able to install and maintain solid state equipments and electrical control systems.
* Able to work together with other engineers and individuals to solve and define the developmental problems.
* Excellent communication and organization skills.
 |

Technical Skills

* Knowledge about installation of transformer and H.T and L.T lines transmission and distribution.
* 3 Phase Motor winding, & welding set winding
* Maintenance CNC Machine.
* Operational knowledge of Crain.
* Ability of understand and application of Electrical Drawings.
* Responsible for operation and maintenance of the plant equipment such as 3-Phase Induction motors, all motor control like star-delta, reveres-forward etc. D.C motor, welding sets, transmission & distribution lines, estimation & costing, Transformer, Generator, Compressor, Electrical dryers, Dust collector, Hoist machine, Slip transfer pump ,Kiln, Hand grinder etc.

ACADEMIC PROJECTS

|  |  |  |
| --- | --- | --- |
| **Project #1** | **Title : voltage controller**  |  |
| **Team size: 4****Description:**. * All requirement i.e. developer name, module info, different types of exceptions and also handling of these exceptions are written in xml file.
* At run time if exceptions are occurred then these exceptions are handled automatically by

Handler.* Handler performs the action according exception occurred.
* In short this is type of Factory Application project.
 |

Achievements

**Training:-**

**JINDAL STAINLESS LIMITED HISAR**.

Experience

 Currently I am working in **JINDAL PIPES LIMITED UNIT –II, HISAR Haryana (D.P JINDAL GROUP) JUNE 2009 TO TILL DATE** with 6 year experience in Electrical Installation & Maintenance department as an Electrical Engineer.

**Role:**

* Responsible for operating and maintaining the plant equipment such as voltage Stabilizer,CNC machine programming, circuit breaker, Transformer, 3-phase induction motors, welding machine ,D.G sets, motor winding, D.C motor, over head Crain pumps sets, Earthing of equipments, lighting control of plant etc.
* Done other duties regarding to electrical engineer post.
* In-depth understanding of control and power-delivery systems, telecommunications, and high-performance power conversion and instrumentation.
* Auto capacitor control panel wiring.

I hereby declare that the above written particulars are true to the best of my knowledge.

 Yours sincerely,

 Anup Punia