**AMIT KUMAR GUPTA**

**F-130, Room No.-301, Katwaria Sarai New Delhi-110016**

**Phone: 8470960368 DOB: 05 April, 1985 E-mail: amit.siet@gmail.com**

**CAREER OBJECTIVE**

**To work in a firm with a professional work driven environment where I can utilize and apply my knowledge, skills which would enable me as a fresh graduate to grow while fulfilling organizational goals.**

B**ASIC ACADEMIC CREDENTIALS**

|  |  |  |  |
| --- | --- | --- | --- |
| **Qualification** | **Board/University** | **Year** | **Percentage** |
| **B-Tech (Electrical Engineering)** | **Gautam Butha University** | **2008-2011** | **69.67%** |
| **Diploma (Electrical Engineering)** | **Board Of Technical University** | **2008** | **70.67%** |
| **Intermediate** | **Uttar Pradesh Board** | **2001** | **45.6%** |
| **High School** | **Uttar Pradesh Board** | **1999** | **53.67%** |

**EXPERIENCE**

* + - Current working in Caitriona Residence apartment (Seven Star) Gurgoan Haryana with

Dec facility management Jan 2016 to till date.

* + - Work as a supervisor in DLF Building No 6 Cyber City Phase III, Gurgaon from May 2015 to Jan 2016 with Sukarma Associate

**SKILLS**

* + - Smooth operation and maintenance of all home appliance as a Washing Machine, Sona Steam Freeze, Owen, Dash Washer.
    - Smooth operation and maintenance of all electrical system and its automation in building.
    - Smooth operation and maintenance of HT/transformer, LT and substation.
    - To filled the substation LOG BOOK.
    - Smooth operation and maintenance of HVAC, condenser, compressor, expansion valve evaporator and AHU.
    - Smooth operation and maintenance of Pump and its starter.
    - Three phase induction motor starter (star delta starter)
    - Smooth operation and maintenance of DG sets .

**SPMIT ENGINEERING COLLEGE KAUSAMBI ALLAHABAD**

* Lecturer in electrical and electronic department from February 2014 to March 2015 in SPMIT Engineering Collage.
* Subject – Electromechanical Energy Conversion I

– Electromechanical Energy Conversion II

- Power Electronic

* Lab instructor in electrical and electronic department from August 2013 to January 2014 in SPMIT Engineering Collage.
* Lab Subject – Electromechanical Energy Conversion I

– Electromechanical Energy Conversion II

- Power Electronic

**APPERENTISHIP**

* Uttar Pradesh Power Corporation Limited Luck now Uttar Pradesh from March 2012 to March 2013 in 220KVA transmission and distribution jhalwa Allahabad, UP
* Knowledge of Single Line Diagram,SF6 Circuit Breaker, Transformer, Lightning Arresters, Current Transformer, Potential Transformer, Bus Coupler,

**ROJECTS REPORT**

* Speed Control of DC Motor
* Battery Charger

**IT PROFICIENCY**

* Microsoft Office Word, Microsoft Office Excel, Microsoft Office Power Point
* Internet Browsing

**INTERPERSONAL SKILL**

* + Ability to rapidly build relationship and set up trust.
  + Confident and Determined
  + Ability to cope up with different situations.

**PERSONAL DETAILS**

* **Father’s Name :- Parasnath Gupta**
* **Permanent Address :- Village: Partawal Bazar**

**Post: Partawal Bazar**

**Distt: Maharajganj Uttar Pradesh**

**Pin No 273301**

* **Date of Birth :- 05thApril 1985**
* **Language Known :- English & Hindi**
* **Marital Status :- Single**
* **Nationality/Religion :- Indian / Hindu**
* **Interest & Hobbies :- Internet browsing , badminton.**

**DECLARATION**

**I do hereby declare that the above information is true to the best of my knowledge.**

**Place: Amit Kumar Gupta**

**Date: ……………..... (Signature)**