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| C:\Users\abc\Desktop\2017-06-18-10-03-23-766_2.jpg  *MUKESH KUMAR*  ***ContactDetails:***  *H. No. 421/9,*  *Bagh Kheta Ram,*  *Jagraon,*  *District- Ludhiana,*  *Punjab, 142026*  ***Cell No:***  *+919780603537*  ***E-Mail ID &***  ***Skype ID:***  *kakajgn@yahoo.com*  Personal Details:  ***Father’s Name*** *:*  *Mr. Janak Raj*  ***Date of birth*** *:*  *1st December 1988*  ***Marital status :*** *Unmarried*  *Gender : Male*  *Nationality : Indian* **Languages** :Punjabi, Hindi, English ***Strengths****:*   * *Positive attitude with goal*   *Oriented approach.*   * *Innovative mind setup.* * *Dedicated and*   *Hardworking.*   * *Career oriented and*   *Skillful.*  ***Area of Interests****:*   * *Maintenances & Projects.*   ***Hobbies:***   * *Listening Music* * *Visiting New Places* * *Surfing Internet* | *CURRICULUM VITAE*  *Career Objective:*  *An Electrical Supervisor license holder Electrical Engineer seeking long term employment with a leading company. I am looking*  *forward to build my career in an industry, where I would leverage my abilities, interests, knowledge & experience into a*  *productive contribution towards meeting organizational & personal goals.*  *Work Experience :*  ***1. Currently Working with:- SIEL Chemical Complex.***  *{****Company Profile:*** *It is a unit of Mawana Sugars Limited, It is one of the leading Chlor-Alkali manufacturing companies in*  *North India. It manufactures Caustic Soda (Flakes & Lye), Hydrochloric Acid, Stable Bleaching Power, Sodium Hypochlorite,*  *Hydrogen and Liquid Chlorine. The Manufacturing processes are based on the environment friendly membrane cell technology.*  *It is an ISO 9001-2008 & 14001-2004 certified company. SCC is located in an Industrial Estate in Charatrampur,*  *near Village,Khadauli /Sadargarh, Rajpura, District Patiala, Punjab.}*  ***Designation :*** *Electrical Engineer*  ***Duration :*** *From January 2016 to Till Present*  ***Job Profile :***  ***1****. Responsible for smooth and safe operations & maintenance of major electrical equipments in shift, ie;*  *a) Operation & maintenance of 66/11 KV switch yard, CT, PT, SF6 breaker, On load tap changing Power distribution*  *transformers 2×30MVA.*  *b) 11kV switchgear VCB 1250 Amp to 3150 Amp. SIEMENS make.*  *c) Industrial Rectifiers BHEL, GE & NGEF make. 23kA DC to 28 kA DC.*  *d) D.G. sets 2×500 kVA, 1×125 kVA*  *e) Preventive & corrective maintenance of 1phase & 3phase Induction motors 0.5 HP TO 250 HP as well as slipring*  *Induction motors up to 110HP.*  *f) Variable Frequency Drives 0.5 kW to 75 kW.*  ***2****. Emergency Power supply restoration to critical equipments / sections (without losing time) when PSEB power fails.*  ***3****. Attending to shift electrical breakdowns of works and finding solution for rectifying these problems with the help of*  *shift maintenance staff, as and when required and reporting these breakdowns.*  ***4****. All motors & Starters of Boiler, DM plant, Cooling towers, ID fans, FD fans.*  ***5****. Energy conservation jobs and finding energy consumption, generating statements.*  ***6****. Co-ordinating with colleagues and Corresponding with seniors, external agencies in case of major breakdown / power failure.*  ***7****. Material indenting and procurement.*  8. Knowledge of computer for generating day to day reports and PMS (online Preventive maintenance).  ***2. Previously Worked at :- Nabha Power Limited.***  *{Its A Wholly Own Subsidiary of L&T Power Development Limited it was established as special purpose vehicle (SPV)*  *by erstwhile Punjab State Electricity Board (PSEB) to develop the 1400MW Supercritical Thermal Power Project at a*  *site near village Nalash, Tehsil- Rajpura, District- Patiala, Punjab.}*  ***Designation :*** *Electrical Technician*  ***Duties assigned :-*** *2\*700 MW Supercritical Thermal Power Project. Maintenace of 150 KVA to 282 MVA transformers,*  *SF6 Breaker, LA,Isolators, CT, PT, 3.3 kV to 20 kV Vacuum circuit Breakers & Relay metering panels etc. Erection &*  *commissioning of electrical control panels of TG, Boilers, DM plant, Cooling Tower , CHP, AHP & ESP & ABB make Variable*  *frequency Drives.**Cable laying i.e; power , control & signal cable laying as per drg. & schedule Tracking, Monitoring*  *day to day project activities.**Over all installation of lightings HPSV, CFL, LED.*  *Apprenticeship Training :*  *Successfully Completed 1year Apprenticeship in Punjab State Power Corporation Limited, Under Junior Engineer.*  ***Duration :*** *From 09 Jan 2013 to 08 Jan 2014.*  ***Duties Assigned:*** *Maintenance of, 11kv & 415 Volts Power Distribution Lines & Transformers.*  *Day to Day Record Keeping of Department.*  *Professional Qualifications :*   |  |  |  |  |  | | --- | --- | --- | --- | --- | | ***Course*** | **Trade** | **Board** | **Passing Year** | **%age** | | 3year Diploma | Electrical Engineering | PSBTE&IT, Chandigarh | 2011 | 63% | | 1year ITI Course | Production & Manufacturing | PSBTE&IT, Chandigarh | 2007 | 66% |   *Academic Qualifications :*   * *10th fromPunjab School Education Board.* * *12thfrom Punjab SchoolEducation Board.*   *Institutional Project :*  ***Title :*** *Direct Online Line Starter.*  ***Description :***  *Assembled a DOL starter for starting starting 3HP Induction Motor.*  *Industrial Exposure During Professional Studies :*  ***Industrial Visit at:*** *Rohilla Electric Works.*  ***In plant Training at:*** *5 week industrial training atTransformer Repairing Workshop of Punjab State Electricity Board.*  *Declaration:*  *I solemnly declare that the above information is true and correct to the best of my knowledge.*  ***Place :***  ***Mukesh Kumar***  *Date :* |