

Contact HR Consultant for CV No: 339563

E-mail: [response@gulfjobseekers.com](mailto:response@gulfjobseekers.com)

Website: <http://www.gulfjobseeker.com/employer/cvdatabasepaid.php>

**Seeking For an Electrical Engineer**

**P R O F E S S I O N A L S U M M A R Y**

***B.Sc. Electrical Engineer qualified with almost two years of experience. Proven competencies in formulating processes, providing operational and administrative support, handling multiple tasks, fulfilling organizational objectives. Proactive and innovative team leader with excellent administration, communication, interpersonal, analytical, problem solving, time management and leadership skills.***

**C O R E C O M P E T E N C I E S**

|  |  |  |
| --- | --- | --- |
| *Well organized problem solver* | *Critical thinker and active listener* | *Excellent analytics* |
| *Quick learner* | *Multitasking and prioritizing tasks* | *Work Scheduling* |
| *Patient/tactful/diplomatic* | *Team Player* | *Positive attitude* |
|  |  |  |

**O R G A N I S A T I O N A L E X P E R I E N C E**

**NTDC’L 500kv Grid station, Muzaffargarh, Pakistan**

*march, 2016 – oct, 2016*

**Engineer:**

* *System Operator For secure, safe and reliable operation, control and despatch of generation facilities.*
* *Transmission Network Operator For Operation & Maintenance, Planning, Design and expansion of the 500 kV and 220 kV transmission network.*
* *Mechanical and electrical maintenance.*
* *Testing of circuit breaker , relays and power transformer.*
* *Reading drawing.*
* *Taking feedback from site engineers about daily activities.*
* *Maintains safe and clean working environment by enforcing procedures, rules, and regulations.*
* *Preparing project reports by collecting, analyzing & summarizing information to recommend actions.*
* *Contributes to team effort by accomplishing related results as needed.*

**Thermal power station Gencoiii(GHC’L), Muzaffargarh, Pakistan**

*Agust’2015 – Feb’2016*

**Trainee Engineer:**

* *Visiting generation site for check the efficiency of boiler, Generators and turbine.*
* *Observance of safety requirements in power plant.*
* *Check the protection of transformer, generator and turbine boiler.*
* *Control system of power plant.*
* *Generation units and capacity.*
* *Shutdown in power plant to check the all operating , controlling, generating, mechanical, electrical, protection and instrumentation all thing checked work properly or not cleaning and maintenance.*

**PROFESSIONAL SKILLS**

* + *Generating station*
  + *Electric Supply System*
  + *Power Factor*
  + *Distribution System*
  + *Switchgears*
  + *Symmetrical Fault*
  + *Unsymmetrical Fault*
  + *Protective Relays*
  + *Fuses*
  + *Circuit Breakers*
  + *Isolator*
  + *Bus bar*
  + *Surge arrestor*
  + *CT & PT*
  + *Transformers*

**HARDWARE SKILLS**

* + *Transformer Construction*
  + *Transformer testing (megger test, TTR, C & DF testing)*
  + *Transformer protection*
  + *Switchgears(Fuses, Switches, Relays, Circuit breaker, Bus bar)*
  + *Relay testing*
  + *Circuit breaker testing*
  + *Reading drawing*
  + *Shunt reactor testing*

**Software Skills**

* *Ms word*
* *Ms excel*
* *Ms power point*

**FINAL YEAR PROJECT**

* *Smart grid with pc control through wireless system*

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**C R E D E N T I A L S**

* **Diploma in Associate Electrical Engineering, Punjab Board Technical Education, Lahore, Pakistan**
* **Bachelors of Electrical (Power) Engineering Islamia University, Bahawalpur, Pakistan**