**Curriculum Vitae**

Date of Birth : 05.01.1985

Email : gulfjobseeker-393075@2freemail.com

Educational Qualification : S.S.L.C Passed

Technical : Diploma in Electrical & Electronics Engineering

 in 2004 From Bharath Polytechnic College.

Computer Knowledge : AutoCAD, MS Office

**Career Summary**

From Feb 2009 onwards : Abu Dhabi, UAE

 (Franchised Panei Builder of Schneider Electric)

From Dec’2004 to Jan .2008

Experience : 11 years in LV Switchgear Design, all type of

control wireing Control and Design in Control, Synchronis& protection Panels for Transformer, Generator, Bus bar, Feeder and Distance Protection, Operation & Maintenance of Power Plant, Security & Fire Alarm systems, BMS, Coordination, with customer & site people. testing&Quality.

**Career Profile**

From Feb ‘2009 onwards : Abu Dhabi, UAE

Company Profile : Manufacturer of LV Switchgear Panels.

 (Franchised Panel of Schneider Electric)

Position Holding : Test LV

Handled Design Preparation, Modification and attend client/customer meeting.

In addition to that I am looking Testing & Quality Control of LV switchgear.

Position Holding : Sr. Technical Assistant – Design

Duties & Responsibilities : Product specification & prepare the drawing GA,

Internal Arrangement, SLD, Control Circuits for Transformer Protection, Bus bar Protection, Generator Protection Control &Synchronising Panel of Power systems.

Company Profile :

 Manufacturer of Diesel & Gas Cummins Generator.

Duties & Responsibilities : Operation & Maintenance of 10\*770KW,

 6\*900KW Generator Diesel & HFO Power Plant.

Control room operations of generator sets & Trouble Shooting of Engine electronic system, Parallel operation of DGs under PLC Control.

Prepared of Daily, Monthly and Yearly Reports of the engines performance.

Position Holding : AutoCAD Draughtsman

Duties & Responsibilities : Prepare and Drafting General Arrangement, Internal

Arrangement SLD & Control circuits drawings of Control, synchronizing and Relay panels.

Position Holding : CAD Operator

Duties & Responsibilities : Prepare and Drafting General Arrangement, Internal

Arrangement SLD & Control Circuits drawings of Control, Synchronising and Relay panels.