**Gulfjobseeker.com CV No:** **1252644**

**Mobile** +971505905010cvdatabase[@]gulfjobseeker.com

To contact this candidate use this link

<http://www.gulfjobseeker.com/feedback/contactjs.php>

ELECTRICAL AND ELECTRONIC ENGINEER -------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

I graduated from Liverpool John Moores University in 2009 with a BEng - Electrical and Electronics degree with (honours). This qualification complements and strengthens my previous experience both in Yemen and the U.K, within the engineering sector. Have good interpersonal and communication skills, set high standards for myself, and as my educational history and work experience demonstrates, I have continually strive to extend my knowledge.

**Key Skills**

* Excellent .IT skills including Microsoft Office Excel, Word and Power Point

Plus specific software, AutoCAD Electrical Design, Lab View

* MATLAB and Simulink,
* Xilinx and Moldsim design Simulation
* FPGA, VHDL, Programmable Electronic devices Design,
* PLC Programming logic controller
* Export Design System. Artificial Intelligence system
* Ability to manage own time and priorities workload
* Analytically and conceptual thinking
* Strong presentation skills
* Conscientious approach to workload
* Goods communication skills, English and Arabic fluent spoken and written
* Electrical Engineering
* Project Management

**Employment history**

**Real Eyes Treading Supplier of Business L.T.D 2011- 2014**

Duty: Marketing and sales trading supplier shop for material recruitment need

**Midas Engineering 2009-2011**

Duty: Marketing and sales, improving sales reliability and contributing to production inefficiencies

**Collateral Security Services 2008-2009**

Duty: Security Guard

**Step up Security Services 2003-2008**

Duty: Security Guard

**Motors West-Liverpool Community College 2003-2004**

Duty: Teaching Assistant Engineering cars materials components information and repairs

*Have 1 year experience as voluntary teaching assistant on project work*

**M & O Cars Centre repairing USA Detroit Michigan 1998-2002**

Duty: Company Director, Experience in Car Repair, Maintenance, Mechanics, Electrics, Paddy Shop

**S.S.I Catering Supplying Services Oil field 1997-1998**

Duty: Transport Operation manager supplying the Catering Services to the oil fields and car

Maintenance of service vehicles

**Yemen Haunt Petroleum Oil fields 01/1992-08/1996**

Duty: Electrical Engineer, Knowledge of Power Generation, Switchgear and Transformer principles for selection of HV and LV equipment, Instrument & Controls Engineer Installation, Maintenance and Commissioning at site in the Process Petrochemical industry, in charge for the time schedule of the work and materials at site testing, repairing, calibration and troubleshooting of the Instrumentation Control systems, Controlling Operator Station, Process Control System, Maintenance Station Diagnosis, Asset Management and Condition Monitoring plus additional relevant duties

**Academic**

**Liverpool John Moores University 2006-2009**

**BEng - Electrical and Electronic with (honours)**

* Control system.
* Enterprise management.
* Artificial Intelligence system.
* Programmable electronic devices.
* Power electronics drives and system.
* **Final year project**, INVESTIGATE THE DESIGN AND PERFORMANCE OF PROCESS TECHNIQUES, **(Design Heat Exchanger) Grid (60%)** Using MATLAB Design Second Order Control System, Mathematical Equation Drive, Cascade Control System. Feed forward Control System, Digital Control System Operation Monitoring

**Liverpool John Moores University**

**MSc-Power and Control System, 2009-2010**

* Modern Control System
* Computer Control
* Modelling and Control of electric machines and drives
* Power system modelling and control
* Project management
* Professional practice
* Final year project, Modern control of an inverted pendulum system

**Liverpool Community College**

* Certificate Level-2 in Health and Safety in Workplace 2010
* Certificate Level-2 in Emergency First Aid at Work 2010
* **Diploma Level-1 in Health and Safety in Work place 2003-2004**
* Certificate Key skill English 2003-2004
* Certificate IT Computer 2003
* **Diploma in Electrical engineering 1990-1992**
* Circuits design, Testing & Measurements, Soldering circuits, Transformer Maintenance, Control of Electrical Machines and Drives. Electrical Safety, Electrical design and theory,
* **GCSE, English, Mathematics and Science 1987-1990**

-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

**Hobbies & Interests**

I am working on my innovation developed new products. Design control system valve of material pressure Have some idea tray to get support to register my innovation as patent and to manufacturing as product to the market. I do research of many innovation learn and tray to find the best idea of the design