**Gulfjobseeker.com CV No:** **1097436**

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

To contact this candidate use this link

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

***VISIT VISA***

**objective**

**Intend to build a career with leading firm that helps me nurture my experience and attain responsible position according to my capabilities and learning abilities.**

**Seeking a position as an electrical engineer in the field of the electrical design, installation, electrical power, communication, computer networks and manufacturing, where my knowledge, creativity and personal skills can be employed and developed.**

**PERSONAL DATA**

**Date of Birth** : Jan 19th, 1989

**Nationality** : Pakistan.

**Marital Status** : Unmarried.

**EDUCATION**

**Bachelor Degree** : **Bachelor of Science in Electronics and Communication.**

**University**  : The University of Lahore .

**Project Name** : GPS based CAB monitoring system with security.

**Project Grade** : A+

**Accumulated Grade** : 3.52/4.00 GPA.

**Graduation Year** : Feb 2013.

**Relevant coursework :** Digital Electronics, Circuit Theory, Analog Electronics/Circuits, Logic Design, Signals & Systems, Verilog Hardware Description Language (HDL) & Digital Design Microprocessors, Digital Signal Processing, Communications Systems, Digital Design.

**EXPERIENCE**

**Overall 2.4 years of experience, less than 1 year experience after completing the degree**

**Electrical, Electronics Engineer** at **Electrical engineering services(EES),Lahore**

01-Aug 2013 - Present, 208-Fazal Lahore

\* Carrying out feasibility studies for new technical innovations.\* Drawing up plans using computer-assisted engineering and design software.\* Testing installations and systems, and analyzing data.**Telecommunication Engineer** at **Intercess Telecom(Pvt) Ltd,Lahore,Pakistan**

15-Feb 2012 - 27 Jun 2013, 88-86-J-II, Sunflower seciety, Johar Town, Lahore

\* Instalation of Rectifier BS8700 & BS8900. \* Managing, Installation and Alignment of Microwave Links.\* Coordination with teams and Engineers, organizing plans of future work.

**System Support Engineer** at **Servaid Pharmacy(Pvt) Ltd, Lahore,Pakistan**

28-Feb 2009 - 16-Mar 2010, 65-S, Quaid-e-Azam Industrial Estate, Kot Lakh pat, Lahore

\* Install and perform minor repairs to hardware, software, and peripheral equipment, following design or installation specifications.\* Oversee the daily performance of computer systems.

**TECHNICAL ELECTIVES**

**Communication** : Advance networks, Intro to Telecom systems,

Microwave-Engineering

**Power** : Power Systems, Power System Protection, Power System Analysis

High Voltage Engineering

**SPOKEN LANGUAGES**

**Urdu:** Mother Tongue.

**English:** Very Good.

**COURSES**

1. **Self-studying** an electrical training in **PLC’s(Allen-Bradley)** and **DCS** systems
2. **Self-studying** an electrical training in **Embedded Systems**  using PIC, Atmel

Microcontrollers

**COMPUTER & TECHNICAL SKILLS**

1. **Web design** and development using **Dreamweaver CS5.**
2. Electrical Drawing using **AUTOCAD Electrical 2010.**
3. Knew the basics of **ladder logic** programming.
4. Can program in **C, C++.**
5. **Java and C#** programming**.**
6. Well familiar with **MATLAB (7.5) Simulink.**
7. Well versed with **Networking issues & Troubleshooting.**
8. PC’s **Hardware repair,** Software installation **&Troubleshooting.**
9. **Microsoft Office 2007, 2010 (**Word, Excel, Access and PowerPoint**).**
10. Basics of **Photoshop CS5.**
11. Internet Search and Information Technology**.**

**OHER SKILLS**

1. Detailed and analytical competencies, with the ability to solve complex issues.
2. Well versed with basic Electrical Engineering concepts.
3. Good interpersonal skills, communication and analytical skills.
4. Well versed with C , C++ language.
5. Knowledge of PCB designing .
6. Electrical engineering based Software’s e.g.
7. **KEIL, CCS C PIC 18 compilers**
8. Eagle for PCB designing
9. P-Spice, Proteus 7.0 and Multisim