**Gulfjobseeker.com CV No:** **1072506**

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

To contact this candidate use this link

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

**PERSONAL DATA:**

**DOB:** 04-11-1989

**Gender:** Female

**Nationality:** Indian

**Marital Status:** Single

**Languages Known:** English, Hindi, Malayalam & Arabic

**Objective**

 To be associated with a progressive organization which can provide me with a dynamic work sphere to extract my inherent skills as a Professional, use and develop my aptitude to further the organization’s objectives and also attain my career targets in the progress.

**Academic Qualification**

.

* Masters of Science in Telecommunication Engineering with distinction from Middlesex University, Hendon London - 2013.
* Bachelor of Technology in Applied Electronics and Instrumentation with 68% aggregate from Mahatma Gandhi University, Rajagiri School Of Engineering and Technology, Kerala India - 2011
* Higher Secondary Certificate with 82.6% (Science as Main subject) from Gulf Model School Dubai - 2007
* Central Board of Secondary Education Certificate with 82% marks from Our Own English High School, Dubai - 2005

**Computer Skills**

.

* Operating Systems : Win 2000 & Win XP Professional
* Packages : Microsoft word, Excel & PowerPoint
* Programming Languages: C Programming, PLC programming,

 MATLAB, Simulink, LABView Software.

|  |
| --- |
|  |

**Technical Profile**

* **Telecommunication Engineering**
* **Data Networks and Internet Communications: Data communication networks and standards. Detail description on the ISO Reference Model and Open System standards. Data transmission, Protocol basics, Data Link Control Protocols, Application Specific Protocols, LAN, WAN.**
* **Digital Transmission Systems: Modulation Techniques, Protocol layers and sub-topics, Channel coding, Bit Synchronization, Multiplexing, Equalization, Channel Models, Channel Access, Flow control, Cryptography.**
* **Mobile and Wireless Communications: Wireless services, Wireless networks, Different Wireless Applications, Wireless Energy Transfer, Computer Interface Devices, Vertical Handover.**
* **Telecommunication Security: Confidentiality, Integrity, Availability, Attribution and Authentication Services, Key Management, Access Control.**
* **Postgraduate Project In Computer Communications: A Real Time Video Transmission Using NI USRP and LabVIEW Software.**
* **Instrumentation Engineering**
* **Measurement and Control of Process variables within a manufacturing environment.**
* **Different parameters such as voltage, temperature, pressure or frequency can be controlled or altered.**
* **The signals can also be recorded and sent into other systems such as PLC, SCADA or DCS for informational purposes.**
* **LabVIEW or Simulink can be used as a software for the control of the instrumentation devices.**

**Professional Skills**

* Excellent interpersonal and communication skills.
* Highly motivated individual with abilities to prioritise work and to meet deadlines.
* Aptitude to communicate logically & ability to identify and overcome objections.
* Fast Learner with good leadership skills.

**Self Accomplishment:-**

I hereby declare that the above mentioned information is correct and very much sincere as far my knowledge.

######