**Gulfjobseeker.com CV No:** **1312188**

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

To contact this candidate use this link

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

# *CAREER OBJECTIVE*

To pursue a highly rewarding career, seeking for a job in challenging and healthy work environment where I can utilize my skills and knowledge efficiently for organizational growth.

# *ACADEMIC RECORD*

B.E (ECE) C. ABDUL HAKEEM COLLEGE OF ENGG 2009-13 84.20%

Class XII K.H. Matriculation Higher Secondary School 2009 88%

Class X K.H. Matriculation Higher Secondary School 2007 88%

# *PROGRAMMING LANGUAGES*

* C, C++, Core Java

# *AREA OF INTEREST*

* Computer Networks, Digital Electronics

# *IMPLANT TRAINING*

* One week implant training in ‘**Bharat Sanchar Nigam Limited**’ (BSNL) at Katpadi, Vellore District

# *EXTRA CURRICULAR ACTIVITIES*

* Participated in National level Project (**“Remote Controlled Fan Regulator”**) Expo in my college campus and achieved Second place.
* Participated in Inter College Paper Presentation.

# *PERSONAL SKILLS*

* Good problem solving abilities.
* Knowledge in MS office tools, good team player and Decision Maker.

# *PROJECT DONE*

***PROJECT TITLE*:**  “***GSM BASED WIRELESS COMMERCIAL NOTICE BOARD***”

***ABOUT THE PROJECT*:**

The method used to carry out this project is the principle of serial communication in collaboration with embedded systems. This is a very good project for college, police etc. This project has a moving message display, which will be used as the digital notice board, and also a GSM modem, which is the latest technology used for communication between the mobile and the embedded devices. System will work like when the user wants to display or update the notice board, he has to send the message in his mobile defining the messages and then the password of the system to the number of the subscriber identity module (SIM) which is inserted in the display system MODEM. Then, the MODEM connected to the display system will receive the SMS, the microcontroller inside the system is programmed in such a way that when the modem receives any message the microcontroller will read the message from serial headphone and verify for the password, if the password is correct then it will start displaying the messages in the display system.

# *PERSONAL INFORMATION*

* Date of Birth : 20-01-1992
* Gender : Female
* Religion : Islam
* Nationality : Indian
* Languages Known : Urdu, English, Tamil