CIRRICULUM VITAE

GHOUSE

Email: ghouse\_386504@2freemail.com

**PROFESSIONAL OBJECTIVE:**

 I would like to be a part of an organization where I could use and enhance my knowledge and talent for the development of both the organization and myself.

BASIC ACADEMIC CREDENTIALS:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **QUALIFICATION** | **INSTITUTION** | **BOARD /****UNIVERSITY** | **YEAR OF PASSING** | **MARK** |
| **B.E**ELECTRONICS AND COMMENGG.(ECE) | KINGS COLLEGE OFENGINEERING. | ANNAUNIVERSITY | 2016 | CGPA: 6.74% |
| **DIPLOMA**ELECTRONICS AND COMMENGG.(ECE) | PERIYAR CENTENARYPOLYTECHNIC COLLEGE. | PERIYARUNIVERSITY | 2013 | 84% |
| **SSLC** | RAJAH’S HR.SEC.SCHOOL.  | STATE BOARD | 2010 | 70.8% |

**EXPERIENCE:**

* From Dec 2017 to June 2018 Worked as a Unlock/Reset user windows ids.
* Remote connectivity/troubleshooting.
* Trouble shooting hardware/network/application related queries and providing resolution.
* Network cabling and infrastructure maintenance.
* System security maintenance (Antivirus support).
* From April 2017 to Aug 2017 Worked as a Trainee Engineer at **Venture Lighting**

**India Limited.**

**TECHNICAL COURSES CERTIFICATION:**

* Certified in course on **DESIGN VISUALIZATION PRO (3Ds Max)** in **CADD Centre** Thanjavur.
* Certified in course on **ORCADE CAPTURE and PCB EDITER** in **CADD Centre** Thanjavur.
* Certified in course on **NETWORK MANAGEMENT ENGINEER** in **Tamil Nadu Skill Development Corporation** conducted by **BSNL Chennai** at Thanjavur.

**MAIN PROJECT:**

* A Final year project in B.E on **WIRELESS TRANSCIVER FOR UNDERWATER OPTICAL CDMA NETWORK** at Kings College of Engineering.
* A final year project in DIPLOMA on **HOME AUTOMATION CONTROL SYSTEM FOR HOME APPLICATION USING MOBILE PHONE** at Periyar Centenary Polytechnic College.

**ACHIEVEMENTS:**

* Participated and presented a model of **“Water Flow Controller”** in national level technical symposium e-blast’14 in Kings College of Engineering.
* Participated and presented a model of **“DTMF Controlled Robot Without Microcontroller”** in national level technical symposium e-blast’14 in Kings College of Engineering.
* Actively participated in the seven days **NSS** camping program on the theme **“Healthy Youth for Healthy India”** organized at Sakkarasamantham and Seeralur village.
* Participated and presented a model of **“Home Automation Control System for Home Application Using Mobile Phone”** in the state level project competition conducted in Mahalakshmi Engineering college, trichy.
* Participated in the event **“Quiz”** at state level intercollegiate technical meet organized by Annai group of institutions, kumbakonam.

**PERSONAL SKILLS:**

* Quick learning capability
* Adapt to any working condition
* Hard working ability
* Smart worker
* Interested in updating knowledge through continuous learning
* Self motivated.

**SOFTWARE SKILLS:**

* Programming languages : Basics of C
* OS : All versions of windows
* Multimedia Packages : Photo-Shop
* MS Office

**AREA INTEREST:**

* Digital Circuits
* Electronic devices
* Networking
* Java

**PERSONAL PROFILE:**

DATE OF BIRTH : 09.1.1995

GENDER : MALE

NATIONALITY : INDIAN

RELIGION : MUSLIM

LANGUAGE KNOWN : TAMIL, ENGLISH, URDU AND HINDI

 **DECLARATION:**

 Ihereby declare that the particulars furnished above are true and correct to the best of my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

**DATE : Yours faithfully,**

**PLACE : GHOUSE**