CURRICULUM VITAE

**MOHAMMAD HUSSAIN SHAIK   
Mobile : 09492943758  
E-Mail : hussain9492@gmail.com**

# **Objective:**

Looking for a challenging career which will demands the best of my professional ability in terms of technical skills, and helps me in enhancing my current skill and knowledge.

# **Academic Profile:**

* B.Tech ECEfromSrinivasa Ramanujan Institute of Technology, Anantapur **and** affiliated to **JNTU Ananthapur** in the Year **2015,** with anaggregate **58%.**
* Diploma from TGL Gopalsetty Polytechnic affiliated to State Board of Technical Education and Training, A.P in the Year **2011**, with an aggregate **55%.**
* Secondary School Certificate from Sri Vani High School affiliated to the Board of Secondary Education, A.P in the Year **2008**, with an aggregate **58%.**

**Technical Qualification:**

I have done a Course in MCSE, CCNA, Linux from Zoom Technologies Computer Hardware And Networking Institute, Hyderabad.

# **Computer Exposure:**

* **Client Platforms :**  Microsoft Windows2003/7/8.0/8.1, Linux.
* **Server Platform :** Windows server 2008, 2012,Linux redhat 7.
* **Networking Skills :** CCNA (Routing and Switching)

## Technical Knowledge

* Assembling of PC’s
* Installation & Troubleshooting of Software’s & Hardware Devices
* Installation & Troubleshooting of Operating System
* Configuration of Domain & Workgroup
* Configuration of ADDS, DNS, DHCP, IIS, Profiles, Group Policy
* Configuration of Users & Groups, OU,FSRM
* Installation & Configuration of Router, Switch, Modem
* Configuration of VLan, VPN, NAT ,VTP etc
* Configuration of switch Port security, ACL.
* Installation & Configuration of Wireless Access Point.

# **Strengths:**

* Self Confidence & hardworking.
* Willing to learn and adapt to new opportunities and challenges.
* Patience.
* Determination, dedication, and discipline.

**Academic Projects:**

PROJECT TITLE **:** SOLAR TRACKING SYSTEM USING ARM7

**PROJECT DESCRIPTION**: Our project is designed with ARM7 processor based embedded systems**.** The main objective is to design and implement a Solar Tracking System using ARM and compare with various tracking systems in terms of generated power**.** Now days, the solar systems are of FIXED SYSTEMS. In which the panel is fixed and they are tilted in ground or on a roof at an angle appropriate for sun’s radiation.**.**As the system is fixed, but sun’s direction is not fixed, we are unable to track the maximum solar energy from the sun. So, the power generation is minimum**.** Due to the disadvantage of existing system, the end user will prefer the tracking solution rather than a fixed ground system because the efficiency can be increased. The space requirement for a solar park is reduced and they keep the same output.

# **Extra – curricular Activities:**

* Participated in E-hack Workshop at SRM University.

# **Personal Details:**

**Name : Shaik Mohammad Hussain**

**Date of Birth :** 10.06.1992

**Sex :** Male

**Nationality :** Indian

**Marital Status :** Single

**Languages known :** English, Hindi & Telugu.

**Address :** 15/1175, sanjeevanagar, 3RD Road, Tadipatri- 515411

**Anantapur (dist)**

# **Declaration:**

# I hereby declare that above mentioned information is true to the best of my knowledge and belief.

# Date:

# Place:- (SHAIK MOHAMMAD HUSSAIN)