RESUME

TURUVAGALLU ASHOK KUMAR

Email: ashoktej.95@gmail.com

Mobile: +91-8008642818 Electronics Engineering

OBJECTIVE

To obtain a responsible and challenging position in Embedded systems where my resourceful academic skills will add value to the organizational operations and improve my skills at the same time.

TECHNICAL COURSES

• I Completed Advance Embedded System Training in vector institute in Hyderabad Ref Id: V18HE7T1 Duration:6 Months

ACADEMIC SUMMARY

Qualification	Institution	Board/University	Year of passing	Percentage (%)
B.TECH	Bheema Institute of	Jawaharlal Nehru	2017	71.79
(EEE)	technology and	Technological		
	science	University - Anantapur.		
Intermediate	Narayana Junior	Board Of Intermediate	2013	87.7
(MPC)	College	Education A.P		
X (S.S.C)	Z.P.High School	Board Of Secondary	2011	75.2
		Education A.P		

SKILL SET

Languages : C,C++,Embedded C,Basic Linux,Basic Python

Protocals : UART,I2C,SPI

Controller : 8051
Tools : Keil

PROJECT DETAILS

Vector Project:

Project Title: ATM SYSTEM DESIGN

Description: In the growing technological world, people want their work to be very simple in order to save their time. As we know some new technology is becoming popular in banking sector, which as the banking sector to be easy. ATMs help in providing money to the people nearer to the living area by saving their time so that it becoming very popular

Academic Project:

Project Title: SOLAR BASED KITCHEN MONITORING SYSTEM

Description: This project is based on the kitchen monitoring. So, for this application we are using solar panel to charge the DC battery and it can be used for kitchen monitoring system applications.

WORK EXPERIENCS

1. Company : AECOM Indian Pvt Limited.

Job Profile : Electrical Maintenance Engineering.

Duration : March 2017 – December 2018.

2. Company : Innominds Pvt.Ltd

Job Profile : Android Performance Testing (Qualcomm Pvt.Ltd)

Job status : Active

PRESENTATIONS

Name	Institute	Topic	Date
National Level Techno -cultural fest	Sree Vidyanikethan	Smart battery charge for electric mobility in smart grid	8 th October, 2015
National Level Technical symposium	G.Pullaiah Engineering college	Dispatch able hybrid wind/solar Power plant.	7 th March,2015

STRENGTHS

• Quick Learner

• Motivated

• Leadership skills

PERSONAL PROFILE

Father Name : T Linga Murthy

Date of Birth : 22-11-1995

Languages : English, Telugu, Kannada ,Hindi.

Address : #9-63a, Sangal(vi), Chippagiri(M), Kurnool(D), Andhra Pradesh(S) - 518396.

DECLARATION

I hereby declare that above provided information is true to the best of my knowledge.

Date:

Place:

(T ASHOK KUMAR)