RESUME

Name: M.NARASIMHULU

Email: narasimha.038@gmail.com

Contact: +91-9966538870.

Present Address:

D.Kottala(v), Srirangapuram(p), Rudravaram(MD), Kurnool(dt), A.P.

Personal Details

Name : Narasimhulu.M
fathers name : Narasimhulu.M.L
Date of Birth : 01/04/1989
Sex : Male
Nationality : Indian
Marital Status Single
Current Location : Kurnool
Marital Status : Single

Languages

Known : English, Hindi,

Telugu, Tamil.

Career Objective

I have enough confidence so that I can utilize my skills and my abilities in this field to contribute to the professional growth.

Education

M.Tech in the stream of Embedded Systems.

B.Tech in the stream of Electronics and Communications Engineering.

Technical Expertise

Languages : C, DOT NET,MS SQL : Matlab, xilinx tools,ARM

Modelsim.

Area of Interest

- Embedded Systems
- RTOS
- Control Systems
- Micro Processor and Controllers
- Digital Electronics

Additional Information

- Secured 1st position in mandal level in SSC
- Stood 1st position in colleg in intermidiate
- Achieved 6773 rank in EAMCET

Education profile

COURSE	COLLEGE/UNIVERSITY	BOARD	YEAR OF PASSING	PERCENTAGE
M.TECH EMBEDDED SYSTEMS	KONERU LAKSHMAIAH UNIVERSITY, GREEN FIELDS, GUNTUR, A.P	KLU	2012	7.3*(CGPA)
B.TECH (E.C.E)	KSRMCE, SV UNIVERSITY, KADAPA	S.V.UNIVER SITY	2010	66.2%
INTER MEDIATE	RAVINDRA JR COLLEGE KURNOOL (A.P)	BOARD OF INTER MEDIATE,	2006	94.40%
S.S.C	S M R H S HIGH SCHOOL. MAHANANDI	SSC	2004	87.33%

STRENGHTS

- Positive thinking and self confidence
- > Quick learning ability, Hard working nature
- > I am very well organized and optimized person filled with positive attitudes
- > I do introspection every day.

HOBBIES

- Playing cricket and chess
- Studying journals
- Playing Caroms
- Doing introspection.

ACADEMIC PROJECT

BTECH PROJECT DETAILS:

Project Title : Digital video water marking by using wavelet analysis

Aim : This work is to implement the digital video water marking which proceeds hidden or watermarked information carried by a water mark which is spread overall frames of video sequence.

Team Size : 3

MTECH PROJECT DETAILS:

Project Title : DESIGN OF AN INTELLIGENT MOBILE VEHICLE CHECKING SYSTEM USING ARM 7

Aim : With ARM7 as the core, the new intelligent mobile vehicle checking system integrated a lot of hardware modules such as video capture, GPS positioning and wireless transmission, the design of the system software used the embedded software developing platform based on ADS integrated development environment. By the hardware/software co-design, the new intelligent mobile vehicle checking system implemented the functions of video capturing, intelligent plate distinguishing, GPS positioning and wireless transmission, met the traffic auditing department's needs about Mobile Vehicle Checking.

Programming Language: Embedded c language.

CONFERENCE:

IEEE HYDERABAD SECTION technically co-sponsored Conference on (ACNCN-2012)
 Narasimhulu and Naresh Kumar Reddy, "PROTOCOL SENSOR BASED ON EMBEDDED
 TECHNIQUE FOR EFFICIENT WATER - SAVING AGRICULTURE" (It will published September
 issue in "journal of cns" ISSN 2277-1735)

INTERNATIONAL JOURNALS

- "DESIGN OF INSPECTION AND VEHICLE SECURITY CHECKING SYSTEM USING ARM 7"
 Volume 3, Issue 2, Apr-May 2012, pp.147-151 ISSN: 2249-071X
- "DESIGNING OF A ASMART CAR USING ARM 7" Volume 3, Issue 2, 185-191, 2012. ISSN: 2231-1963
- "ADVANCED CHATTED BOX FOR PHISICALLY CHALLENGED PERSONS"
 Volume 2, Issue 3, 2248 9622, 2012. ISSN: 2248–9622
- "Vehicle location findouts using ARM 7" Volume -3 Issue- 3,2230-7109 ISSN: 2230-7109
- "An effective calculate efficiency for RGB colour space detection" Volume 2 Issue 7 August 2012- ISSN 2277- 2685

DECLARATION

I, M.Narasimhulu here by solemnly declare that all the above information is correct to the best of my knowledge and faith.

Place: (Narasimhulu.M)

Date: