VUTKURI MAHENDER REDDY

Email id: vutkurimahenderr@gmail.com Phone no (M): +91 9010161680

Career Objective:

To secure a challenging position where I can effectively contribute my skills as Software Professional, possessing competent Technical Skills.

Educational Qualifications:

Examination	Discipline/ Specialization	School/college	Board/ University	Year of Passing	%
B.Tech	Electronics and Communication Engineering	Jawaharlal Nehru Institute Of Technology	Jawaharlal Nehru Technological University	2016	68
Intermediate	M.P.C	SR Junior College	Board Of Intermediate	2012	90
S. S. C	S.S.C	Geetha High School	Board Of Secondary Education	2010	78

Computer Skills:

Languages : C#.NET.

Technologies : ASP.NET, ADO.NET.

Database : MICROSOFT SQL SERVER.

Operating Systems : Windows.

Frontend Technologies : HTML, CSS, JavaScript, Bootstrap, Ajax, Json, Jquery.

Tools : Adobe Photoshop.

Achievements:

- ➤ Participated in Tech Fest at Sri Indu college of engineering for a Paper presentation
- > Organized a Tech Fest SIGMA in our college.
- > Participated in a Tech Fest in my college for a power point presentation.

Work Experience:

- ➤ Worked as an intern in **kapil it solutions** for a period of 45 days(from 23rd Nov 2016 to 7th Jan 2017)
- ➤ Working as a **UI developer** in **abhra cloud softwares**.

Academic Project

Project #1 TITLE: Low Power VLSI Architecture For Image Compression System Using Discrete Wavelet Transform

Language : VHDL
Project Domain : VLSI
Team size : 4

Role :Team Leader

Description: in this project we have developed an architecture which is used to compress the size of an image with negligence amount of loss of data.for this we have used discrete wavelet transform.by using DWT, the image pixels are divided into even and odd no. of positions after dividing all the pixels some free space is developed that free space is filled with 0 pixels this reduces the size of the image in this way the size of an image can be reduced and this architecture uses less power and low memory.

Project#2 TITLE: Design And Implementation Of SHA For Digital Signature Algorithm

Language : VHDL
Project Domain : VLSI
Team size : 4

Role :Team Leader.

Description: SHA is secure hashing algorithm. with this technology we can transmit the data through a network securely. the data that we transfer is first encrypted and transmitted through the network so it is difficult to someone to hack the data.at the receiving end a key is provided to decrypt the data.in this way the data is securely transmitted through the network.

Personal Profile:

Name : Vutkuri Mahender Reddy Father's Name : Vutkuri Surender Reddy

Marital Status : single Nationality : Indian

Hobbies : Listening To Music, Playing Games, Reading Newspaper

Present Address : SR nagar, Hyderabad.

Permanent Address : H.No:2-39,venkatampally(V),vemulawada(M),rajanna(D),pin:505403

Date of Birth : 08-12-1994

Language known : Telugu, English and Hindi

Declaration:

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Place: Hyderabad Vutkuri Mahender Reddy