NUKAVARAPU YUVA SRIKANTH

Email Id:srikanth5829@gmail.com

Contact no: 8096020292

CAREER OBJECTIVE:

To be a part of an organization to which I can add my skill set and work towards the success and growth of the organization by constant enrichment of my knowledge.

EDUCATIONAL QUALIFICATION:

S:NO	COURSE	INSTITUTION	DURATION	PERCENTAGE
				/CGPA
1	B.Tech	KLU niversity	2013-2017	8.76
	(ECE)	(Deemed University)		(till date)
2	Intermediate	Narayana junior College	2011-2013	97.50%
		(Gudavalli)		
3	SSC	Success High School	20010-2011	91.33%
		(Guntur)		

TECHNICAL SKILLS:

OPERATING SYSTEM: Windows, LINUX

o PROGRAMMING LANGUAGES: C, Basics Java, Basics of C++

o TECHNOLOGIES: HTML, DRUPAL, ARDUINO

TECHNICAL STRENGTHS:

- o Good knowledge on Linux system administration.
- o Good knowledge on open source hardware.

EXTRA CO_CARRICULAR ACTIVITIES:

- Actively participated in 15 days tech-impact summer camp conducted by swecha in Anits college of engineering and Technology, Vizag and in KLUniversity, Guntur.
- o Participated in Paper Presentation on "SMART IRRIGATION" held at KLU niversity.
- Actively participated in organizing Techno- cultural fest SAMYAK conducted in KLU niversity.
- o Actively organized FREEDOM FEST conducted by Swecha in KLU niversity.

ACADEMIC ACHEIVEMENTS:

o Designed an Operating System (KLUSTER) for KLUniversity which is Linux based

operating system.and installed and maintaining it in all the labs in our college.

o Got Second Prize in Project Expo on "IMPEMENTATION OF FREEDOM BOX" held

at KLUniversity, during Samyak 2K16 Vaddeswaram, Guntur.

HOBBIES:

o Participating in Social Activities.

o **BALA SWECHA**: An operating system especially designed for Educating the children

in government schools.

Listening to the music.

ACADEMIC PROJECTS:

Project Title: CONVEYER BELT OBJECT COUNTER

Description: The circuit works on the principle of IR sensing. In this, the objects that

are counted are to be passed on the conveyer belt.

Project Title: SPEED INDICATION OF CAR

Description: If the car goes very slow then the led will glow with less intensity if the car goes

very fast then the intensity of led increases and alarm starts.

Project Title: LIBRARY MANAGEMENT SYSTEM

Description: First student details are entered like number, year and so on. The student will asked

what book he wants if it is available the student will be issued a book and then he has to return

book within in 15 days if he fails to return fine is imposed on him.

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: Guntur srikanth