

GOPU YEDUKONDALA SWAMY CHEMUDUBADU PALEM, KOLLIPARA(MANDAL) GUNTUR(DIST), ANDHRA PRADESH-522301 Mobile No: +91 8008197365, +917207974798 E-mail Id: gopuyedukondalu@gmail.com

### **CARRIER OBJECTIVE**

To apply my educational knowledge to achieve the optimum result of the organization and also to face new challenges and gain knowledge from day-to-day experience.

# ACADEMIC PROFILE

COURSE	INSTITUTE	YEAR OF PASS	PERCENTAGE	
	St. Ann's College of			
BACHELORS	Engineering and	2018	59.77	
	Technology			
INTERMEDIATE	L.V.R VISWA	2014	71.7	
SSC	Sri Rama Rural High	2012	8.2 CGPA	
	school			

### SKILLS

I have the knowledge of some technical stuff which I mentioned below Electronic Devices and Circuits, Electronic Circuit Analysis, Electromagnetic Waves and Transmission Lines, Analog Communications, Digital Circuits, Antennas and Wave Propagation, Digital System Design and Digital Integrated Circuit Analysis, Digital Signal Processing, Digital Communications, Micro Processers and Micro Controllers, Rader Systems, Optical Communications, Very Large Scale Integrated Circuit (VLSI) Design, Digital Image Processing, Cellular Mobile Communications, Satellite Communications, Wireless Sensors & Networks, C Language, MS Office, MAT Lab, Computer Hardware, Networking, Troubleshooting, Switching, HFSS 13.0, Adobe After Effects, Photoshop, Multimedia, Digital Marketing, SQL

### ACHIEVEMENTS

- I am participated in ROBOTICS WORKSHOP which is organized by Robokart.com in association with E-Cell IIT Bombay
- I am participated in Cyber Security & Malware Analysis which is organized my INDIAN SERVERS Software development & Web Hosting Company.
- I am participated in "INTERNATIONAL CONFERENCE ON INNOVATIVE RESEARCH IN ENGINEERING, SCIENCE, MANAGEMENT AND HUMANITIES (ICIRESMH-2018)" presented a paper Title as "A Microstrip Patch Antenna Design at 28GHz for 5G Mobile Phone Applications".

My project is published in IJEECS (International Journal of Energy & Engineering Sciences), Volume 7, Issue 3, March 2018, ISSN 2348-117X Title as "A Microstrip Patch Antenna Design at 28GHz for 5G Mobile Phone Applications".

TEST SCORE						
<b>IELTS : 5.5</b>						
Listening:5.5	Reading: 5.5	Writing:6.0	Speaking:6.0			
		PROJECT				
During my second-year graduation I did a Mini project on "Village Services App" we						
designed this app by using <b>MIT</b> App Inventor under <b>APSSDC</b> .						
Ũ			at my project on "A Microstrip Patch			
Antenna I	Design at 28GHz	tor 5G Mobile Pr	none Applications by using HFSS 13.0".			
	Δ	DITIONAL PRO	DIECTS			
➤ While doin			h that project I did three more projects by			
	• • • •		Patch Antennas with 27GHz, 33GHz and			
64GHz Fr	equencies".					
PERSONAL ABILITIES						
<ul><li>Easily Mingle with immediate people.</li></ul>						
Ability to produce result within a team or independently.						
Sincere commitment towards work.						
➢ Quick learner.						
PERSONAL PROFILE						
Name	: GOPU YEDUI	KONDALA SWAMY	7			
Father's Name	: G.SOMAIAH	: G.SOMAIAH				
Mother's Name	: G.DHANA LA	: G.DHANA LAKSHMI				
Date of Birth	: 2 <sup>nd</sup> APRIL199	: 2 <sup>nd</sup> APRIL1997				
Gender	: Male					
Marital Status	: Single	: Single				
Nationality	: Indian					

Mailonanty				. moran					

# Linguistic fluency : English and Telugu

## WORK PREFERENCES

Looking of a	Full Time Job
Can Start Work	Immediately
Preferred Location	Anywhere

#### MOTIVE

My big motive is to work like an Ant. Ant only can work hard which it carries thrice the weight of his whole weight.

I will work harder then the hard worker until to complete the work.

### **DECLARATION**

I hereby declare that all the information furnished above is true to the best of My knowledge.

Place: Date:

(GOPU YEDUKONDALA SWAMY)