**Career Objective**: I want to excel in this field with my skills, knowledge, hard work, dedication to get a better achievements for company.

## **Highlights of Qualifications:**

## **Strengths:**

- > Self Confidence
- ➤ Hardworking

### PROFESSIONAL SKILLS & TOOLS

Qualification	Specialization	Name of	<b>Board/university</b>	Year	Percentage
		Institute			or CGPA
B.Tech	Electronics &	RGM	JNTUA	2015-	6.7
	Communication	College of		2019	
		Engineering			
		And			
		Technology			
Intermediate	MPC	Sri chaitanya	A.P State Board	2015	85.4
		junior			
		college			
SSC	All Subjects	Basara Gnan	S.S.C	2013	7.3
		Vikas Peeth			
		high school			

Programming Language: C, java,basic python.

Applications: Ms Word, PowerPoint

#### **Certifications:**

- > Fundamentals in Visual Effects
- > Embedded Systems(IoT) -Fundamentals, Embedded Systems(IoT)-Advanced

#### **Extracurricular Activities:**

- > Yoga
- > NSS Member

#### **CO-CIRICULAR ACTIVITIES:**

- > Participated in workshop conducted by APSSDC
- ➤ Participated as Organizer on EVINCE2k18 conducted in college

## **Project:**

Project Name	MEASURING OF HUMIDITY,TEMPERATUE AND MOISTURE USING ESP8266		
Organization	Rajeev Gandhi Memorial College of Engineering and Technology		
Duration	6Months		
Project Members	5Members		
Project Description	Now a days Farmers are facing many problems such as crop selection and utilization of fertilizers in order to over come this by using the temperature ,humidity and moisture sensors read the readings of the parameters and the parameter values sent to a web page through ESP8266 and the regarding officer can read the reading by logging into server and helps to the farmer by saying which crop is suitable to that field.		

# • I have designed banners and certificates at B.tech level for EVINCE2k18 and Expo2018.

## **Personal information:**

Hobbies : Listening music , travelling

Languages known : Telugu , Hindi , English

Nationality : Indian

References :Provided Upon Request

Date:

Place: