# Peddiboina Venkata ChintaRao

Email: <a href="mailto:chintu591P@gmail.com">chintu591P@gmail.com</a>

Phone: +91-7416741735

# **CAREER OBJECTIVE**

To be potential resource to the organization where I can utilize all my skills & knowledge which would help the organization to grow and further enhance my growth profile .It would be my never ending dedication to maintain the spectrum of integrity, honesty and character

#### - EDUCATION-

Name Of Course	Board / University	Institution	Month and Year of passing	Percentage
S.S.C (10 <sup>th</sup> )	Board Of Secondary Education	AP Residential School, Puligadda	2006	85.5%
Intermediate	Board of Intermediate Education	Vidyalaya Junior College. Gudivada.	2008	85.3%
B.Tech (Computer Science & Engineering)	JNTU Kakinada	Swarnandhra College of Engg & Tech. Narsapur.	2012	63.51%
M.Tech (Computer Science &Engineering)	JNTU Kakinada	Sri Sunflower College of Engg & Tech. Lankapalli	2018	68.92%

# TECHNICAL PROFICIENCIES

**Languages** : C, C++, Core Java, java script, pyton basics

Web Technologies: HTML,CSS and XML.

Database :Sql , Oracle 10g

**Operating System:** windows XP, Window 7

# **ACADEMIC MAIN PROJECT-1**

Title : CORPORATE RECRUITMENT SYSTEM.

Team Size : 4.

Description : The main objective of "Corporate Recruitment

**System** "solution is to make easy the recruitment process of any organisation.It is Web Application that provides the interface between the Job seeker and Job

provider System allows job seekers to register their details like skills and experience with the system, and then on the other hand even it allows job providers to post their requirements to post their requirements with the system.

#### ACADEMIC MAIN PROJECT-2—

Title : AN ENHANCED AND RELIABLE IOT BASED

EARTHQUAKE DETECTION AND USING ARDUINO

Team Size : 1

:.Today Earthquake is a very big problem which causes damage to lives and property .our project is a small novel technique to save these losses by giving information about earthquake before its strikes.The main objective of "AN ENHANCED AND RELIABLE IOT BASED EARTHQUAKE DETECTION AND USING ARDUINO" project gives early warning can save the lives and property losses.In these Accelerometer ,bmp 180 ,ardduino uno ,node mcu,LCD, power supply unit are the most essential components .Blynk app plays a vital role in this IOT based project

Working Experience	

I worked as lecturer in diviseema polytechnic college avanigadda from jan 9,2017 to july 31,2019

I worked as assistant professor in Govt Degree College avanigadda from aug 1,2019 to oct 31,2021

Achivements
-------------

I cracked APSET-2020 conducted by Andhra University On behalf of Andhra Pradesh State Council of Higher Education .

I cracked **UGC- NET** merge cycle december 2020/june 2021 conducted by **National Testing Agency [NTA]** 

I qualified **APRCET-2021** having **104th** rank conducted by **SRI VENKATESWARA UNIVERSITY**, **Tirupathi.** 

# EXTRA CURRICULAR ACTIVITIES

- Certificate of participate in NCC
- > Certificate of participation in Guru Master Choa kok Suit Yoga Vidya pranic Healing Course.

- Actively participated in many District Level Competitions(GAMES)
- > Participated in Social activities like **Help Age India.**
- > Certificate of runners in Kabaddi from Department of Physical Education, Swarnandhra College of Engineering & Technology.

**HOBBIES** 

- > Playing cricket.
- > Solving puzzles like Sudoku, Cross words etc.

COMPETENCES —

- > Quick learning nature
- > Ability to lead as well as work with team.
- Positive attitude

#### PERSONAL DETAILS———

Name : P.V.ChintaRao.

Date of Birth : 16-04-1991.

Languages Known : English, Telugu.

Permanent address : S/o P.Veera Raghavaiah,

Pedapalem v, Yetimoga Post,

Nagayalanka Mandal,

Krishna District,

Pin Number: 521120.

**DECLARATION** 

I hereby declare that the above written particulars are true to the best of my knowledge and belief

Place: Nagayalanka. (P.V.ChintaRao.)