

**Name: Chetan Chandra Konda**

Email ID: [chetanreddykonda333@gmail.com](mailto:chetanreddykonda333@gmail.com)

PH NO: +91 8332999469

ADDRESS: Flat No-201, Sri Srinivasa Nilayam, Reddypalem, Guntur -522034, A.P.

**Objective:**

To acquire a position of an engineer to upgrade my knowledge according to latest technologies and contribute for the growth of the organization.

**□ Educational Qualifications:**

Degree	Institution	University / Board	%/CGPA	Year of Completion
B. Tech (Mech)	Vasireddy Venkatadri Institute of Technology, Nambur.	JNTU- Kakinada	7.58	2023
Intermediate	Bhashyan Junior College, Guntur.	Board of Intermediate Education, Andhra Pradesh.	8.88	2019
SSC	Z.P High School, piduguralla, Guntur	S.S.C	9.2	2017

❖ **Project-1: Title : EXPERIMENTAL INVESTIGATION ON MECHANICAL BEHAVIOR AND MICROSTRUCTURE STUDIES OF MMC OF AL- 6063 REINFORCED WITH SIC.**

❖ **Project-2: Title: ARDUINO BASED MINI CNC PLOTTER.**

**Work Experience:**

Automation Engineer Trainee  
TRACXN TECHNOLOGIES LIMITED  
09/2021-10/2022

**Internships:**

- Trainee engineer at ITC PSPD-Badrachalam.
- Project: Maintenance of machine parts. From-23/03/2022 to 2/05/2022

**Achievements**

- Design, develop, and tested high-quality mechanical tools and equipment.
- Collected machine performance data and demonstrate preventive maintenance in action for key parts.
- Offered expert advice and support to companies, putting complex technical topics in clear terms.

- Had a hands-on experience on industrial robotics and worked on cnc machines.

### **Certifications:**

- Introduction to Mechanical Engineering Design and Manufacturing with Fusion 360 (AUTODESK)
- <https://coursera.org/share/f579c8871658f722563566bdb026e6e3>
- NX 11 design Certification.
- APSSDC certification for design.
- CNC machining certification.
- TURNING NC CONTROL PROGRAMING
- APSSDC certification on Robotics

### **PROGRAMING LANGUAGES CERTIFICATIONS:**

- PYTHON DATA STRUCTURS (University of Michigan)
- <https://coursera.org/share/e66384e589503dfc8b36ea11055e1966>
- PROGRAMING FOR EVERYBODY (University of Michigan)
- <https://coursera.org/share/eafd99057a09b5d62998a858f46e3dd6>

### **Computer Proficiency:**

- Gained better hold on programming languages C & Python.
- Gained knowledge on AWS by doing aws cloud certification.

### **Achievements:**

- CRICKET TOURNAMENTS:
  - Winners- 1<sup>st</sup> Prize in JNTUK C-ZONE INTER COLLEGIATE TOURNAMENT- 2020
  - Winners- 1<sup>st</sup> Prize in SRM UNIVERSITY-AP CRICKET TOURNAMENT-2019
  - Winners-1st Prize in RVR&JC College of Engineering National Sports Meet -2022
  - Winners-1st Prize in Guntur & Prakasam districts inter collegiate tournament-2022
  - Winners-1st Prize in VIVA VVIT Fest-2022

### **Research Papers:**

- <http://www.jemr.org/downloads.php?vol-Volume-12&issue=Issue>

### **Activities:**

#### **Extra-Circular**

- Member of Sports Club in VVIT.
- Actively Co-Ordinated for Construction of Cricket courts in VVIT.
- Student Administrative Councilor for VIVA-VVIT FEST (2022 and 2023)
- Participated in National Integration walk on the eve of Swami Vivekananda Birth Anniversary.

### **Strengths:**

- Ability to grasp things quickly
- Positive attitude
- Teamwork
- Capable of handling pressure
- Communication skills
- Leadership qualities
- Time Management

### **Languages spoken:**

- Telugu
- English
- Hindi

### **Personal Profile**

Father's name :	Konda Subba Reddy.
Date of birth:	14 July 2001.
Languages known:	English, Telugu and Hindi.
Hobbies :	Playing sports, Road and Mountain Cycling, Cooking and Travelling.
Date:1/09/2023	
Place: Guntur	(Chetan Chandra Konda)