## **Kunche Bhargav Aditya**



## PERSONAL INFORMATION

Date of Birth: 16 September 2002

Age : 22

Gender : Male

**Marital Status: Unmarried** 

### **COMPUTER SOFTWARES**

- AutoCAD
- Python

### **STRENGTHS**

- Team Work
- Hard Work
- Communication Skills
- Leadership
- Organizing

### **LANGUAGES**

- English
- Telugu
- Hindi

### **ADDRESS**

S/O Kunche Madhusudan rao, House No. 3-12-35, Recharla Peta, Kakinada, Andhra Pradesh - 533003 India.

## CONTACT

+91 9381638302 bhargavkunche@gmail. com

## **OBJECTIVE**

• To obtain a challenging position in a high-quality Engineering environment where my resourceful experience gained through internship and projects, together with my Academic and Technical skills will add value to Organization objective.

## **EDUCATION**

B Tech (Mechanical Engineering)	Pragathi Engineering College, Kakinada	2019-24	70 %
Intermediate	Bhashyam IIT/JEE main College, Kakinada	2017-19	80%
Matriculation	Srirama Krishna school Kakinada	2016-17	83%

#### WORK EXPERIENCE

- Worked as a Sales Manager & Accountant at TRUMOTO (Wheels mart) in Kakinada.
- Worked as a Sales Representative in the Construction Field, Selling Flats.
- Currently Working a s Employee in YOU BRAOD BAND

### **ACADEMIC PROJECTS**

- A project DESIGN AND FABRICATION OF SMART SOLAR GRASS CUTTER WITH LAWN COVERAGE, done as main project (Tools used: Creo 4.0 Parametric and Arduino).
- Participate d inSMART INDIA HACKATHON 2K22 on the topic DEVELOPMENT OF ON-BOARD DIGITAL FUEL GAUGE IN POWER CARS and done as mini project. (Tool used: Arduino).
- Participated in the project MICRO HYDRO TURBINE and selected for first round in TECHFARM competition held in IIT MADRAS (Tool used: Creo 3.0 Parametric).)

## **INTERNSHIPS**

- Did my internship in **BHEL-HVPV**, Visakhapatnam.
- Did my internship in M/s HINDUJA NATIONAL POWER CORPORATION LTD, Visakhapatnam.
- Did my internship in VISAHKHAPATNAM STEEL PLANT.

# WORKSHOPS

- Attended a workshop CAR ENGINE ASSEMBLY AND DISASSEMBLY held in JNTU KAKINADA (VIZIANAGARAM).
- Attended a workshop SPY BOT organized by WINGFOTECH held in SRKR ENGINEERING COLLEGE, BHIMAVARAM,
- Attended a wo rkshopDIAGNOSIS OF REFRIGERATION & AIR CONDITIONING SYSTEMS held in "PRAGATI ENGINNERING COLLEGE in association with NATIONAL ENGINEERING.
- Participated in JNTU KAKINADA Torque in DESIGN FREAK (Auto Cad) competition.

## **VOLUNTEERING**

• Co-ordinated Model Exp o in **ERUDITE-2022** organized by **Pragati Engineering College**.

**Declaration:** I hereby declare that all the aforementioned details are true to best of my knowledge and belief. Thanks a lot for your consideration.