



# Vaahnitha Chowdary

## Chinthalapudi

I am an enthusiastic college student working towards a B.Tech. in Computer Science and Engineering.

I am incredibly passionate about machine learning, entrepreneurship and business.

## Contact

### Phone

+91-8247336247

### Email

vaahnithachowdary.ch@gmail.com

## Education

2021-Present

### B.Tech. in Computer Science and Engineering

Institute of Aeronautical Engineering,  
Dundigal, Hyderabad, India

## Skills

### Management



### Organizational Skills



### Python Programming



### Market research



### Technical documentation



## Links

### [LinkedIn](#)

## Experience

### ○ PR Lead at E\_Cell IARE

Jun, 2022 to May, 2023

- Regularly engaged a small group of club members with activities like quizzes, case studies, articles, etc., about entrepreneurship and the business world.
- Kept up with the latest news in the business world to better engage my team.

### ○ Head of Public Relations at CETA IARE

Jul, 2022 to Jan, 2023

- Established a positive public image through strategic media relations and public speaking engagements.
- Was a part of planning events to be organised.
- Was responsible for marketing the events we organised.

### ○ Corporate and Public Relations at TedXIARE

Nov, 2022 to Jan, 2023

- Established many useful connections with various people from various companies for sponsorship deals.
- Negotiated and successfully contributed to bringing in a speaker for the event.
- Successfully managed the crowd as a volunteer to ensure everyone had a good time at the event.

### ○ Technical Head at E-Cell IARE

May, 2023 to Present

- Created and maintained detailed documentation for event plans, agendas, posters, participants, etc., allowing for easy verification and access to information.
- Responsible for creating survey forms, registration forms and feedback forms.
- Responsible for the verification of participants using tools like QR codes.

## Courses

### • Programming for problem solving in C

Completed the course by NPTEL with a consolidated score of 60%.

### • Python 3 Bootcamp

Completed the course by Pierian data on udemy.