

# SNEHIT VADDI

(+91) 8143160140 – v.snehith999@gmail.com

GitHub: <https://github.com/snehitvaddi>

LinkedIn: <https://www.linkedin.com/in/snehit-vaddi-73a814158/>

---

## OBJECTIVE

Secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company.

## EDUCATION

2017

**INTERMEDIATE**, SRI CHAITANYA JUNIOR COLLEGE

Percentage: 96%

2015

**10<sup>TH</sup> STANDARD**, VISWABHARATHI E.M HIGH SCHOOL

CGPA: 9.5

## EXPERIENCE

**TECHNICAL CONTENT CREATOR INTERN**, JOVIAN.ML (02/2020 - PRESENT)

Designed and developed educational articles for Machine learning, Artificial Intelligence and Deep learning.

## TECHNICAL KNOWLEDGE

- Programming Languages: C, C++, Python3.
- OS: RedHat Linux, Windows.
- Others: Git, GitHub.

## MINI PROJECTS

- Face Mask Detection using OpenCV and Deep Learning (06/2020)  
Link: <https://github.com/snehitvaddi/FaceMask-Detection-using-Deeplearning>
- COVID – 19 / Pneumonia Prediction using Deep Leaning (04/2020)  
Link : <https://jovian.ml/v-snehith999/corona-pneumonia-normal-keras>
- YOLO custom object detection (FIRE Detection) (03/2020)  
Link : <https://github.com/snehitvaddi/YOLOv3-Cloud-Based-Fire-Detection>
- Intruder Detection and Email Alert system using OpenCV (11/2019)  
Link : <https://jovian.ml/v-snehith999/intruder-detection-and-email-alerting-system-version2>

## **CO-CURRICULAR ACTIVITIES**

- Treasurer & Event Organizer for CSI, GITAM Student Branch, 2018-Present. Worked in 3 college fests where I managed and directed the Technical & Design teams. I was responsible for setting up five workshops on various cutting-edge technologies.
- Volunteered for UNESCO's TECH 2019 conference.
- Community Lead at Jovian.ml Community – Vizag division.

## **ACCOMPLISHMENTS**

- Selected as one of 150 candidates over 5000 participants in nationwide Internshala ISP program.
- Selected as one of the best smart idea in University level Smart-Ideathon competition.
- Won second place among 30 teams In University level CTF challenge.

## **CERTIFICATIONS**

- RedHat Certified System Administrator (RHCSA). (01/2019)
- Certified Ethical Hacker (CEH) by EC-Council. (09/2019)
- Programming, Data Structure and Algorithms using Python. (09/2019)

## **PERSONAL DETAILS**

- Date of Birth: 24-09-1999
- Languages: English, Telugu, Hindi.
- Permanent Address: s/o V. Triveni Kumar, 9-51, Indira Nagar, Gudivada road, Hanuman Junction.