

# DALAI SIVA VYSHNAVI



## Professional summary

Pursuing B Tech in Computer Science Engineering with a concentration in developer eager to join a organization to begin a fulfilling ,PYTHON,C languages additional implementation and use of logical analysis and critical thinking.



## Education

**VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN, VISAKHAPATNAM, ANDHRA PRADESH**  
B. TECH, COMPUTER SCIENCE ENGINEERING, PRESENT, 8.5 CGPA

**SRI CHAITANYA JUNIOR COLLEGE, VISAKHAPATNAM, ANDHRA PRADESH**  
INTERMEDIATE, M.P.C, Apr. 2020, 9.88 CGPA

**MINERVA, VISAKHAPATNAM, ANDHRA PRADESH**  
HIGH SCHOOL, Mar. 2018, 10 CGPA



## Achievements

**NPTEL CERTIFICATION IN DATA STRUCTURES THROUGH PYTHON**  
<https://acrobat.adobe.com/link/track?uri=urn:aaid:scds:US:cf834434-8a0c-4331-9e06-3944d6b9081c>

**MICROSOFT TECHNOLOGY ASSOCIATE CERTIFICATION IN INTRODUCTION TO PROGRAMMING USING PYTHON**  
<https://acrobat.adobe.com/link/track?uri=urn:aaid:scds:US:bd74f8ed-4e0b-4088-bd56-d8a7aea49f32>

WORKED AS A NGO VOLUNTEER AT HAMARI PAHACHAN

WORKED AS A NSS VOLUNTEER AT COLLEGE LEVEL

WON FIRST PRICE IN BEST OUT OF WASTE AT COLLEGE LEVEL



## Internships

**CURRENTLY DOING 12 WEEKS OF POSTULATE FSD VIRTUAL INTERNSHIP**

**COMPLETED 10 WEEKS OF AWS AI-ML VIRTUAL INTERNSHIP**  
<https://acrobat.adobe.com/link/review?uri=urn:aaid:scds:US:9393af2a-aaf9-4f2b-90ad-fef8f74307e7>

**COMPLETED 8 WEEKS OF SALESFORCE DEVELOPER VIRTUAL INTERNSHIP**  
<https://acrobat.adobe.com/link/review?uri=urn:aaid:scds:US:ccd71364-5ef8-4c54-913b-2aaefaa9a786>

**COMPLETED 8 WEEKS OF IBM FSD VIRTUAL INTERNSHIP**  
<https://acrobat.adobe.com/link/review?uri=urn:aaid:scds:US:ccd71364-5ef8-4c54-913b-2aaefaa9a786>



## Hobbies



Playing kabaddi



cooking



dancing

## Personal info



9014747699



[dalaisivavyshnavi777@gmail.com](mailto:dalaisivavyshnavi777@gmail.com)



D/NO-11-25/5/1,  
GOPALAPATNAM,  
VISAKHAPATNAM, 530027



[www.linkedin.com/in/dalai-siva-vyshnavi-69b294239](https://www.linkedin.com/in/dalai-siva-vyshnavi-69b294239)

## Skills

- Html5
- node js
- Javascript
- c
- python
- dbms/sql
- os
- data structure

## project

- Hospital management using sql
- Website blocker using python
- AI sign language recognition
- Created portfolio using html and CSS.