

# GANGISETTY VENKATA MYTHILI

## STUDENT

Hyderabad

(+91)9701308553

Email - [gvmythili2003@gmail.com](mailto:gvmythili2003@gmail.com)

LinkedIn - <https://www.linkedin.com/in/mythili-gv-394b42239/>

Github - <https://github.com/Mythili2003/>

## CAREER OBJECTIVE

Dedicated and detail-oriented computer science student seeking an opportunity to apply my strong programming skills, problem-solving abilities, and passion for software development. Excited to contribute to innovative projects and gain practical experience in a collaborative and challenging environment.

## SKILLS

- Python
- C Programming
- Java
- HTML,CSS,JavaScript
- MySQL
- Design Thinking
- Git
- Machine Learning

## EXPERIENCE

### **Cantilever Labs** -Intern

As a part of the internship course, I successfully completed a few projects focused on machine learning.

Duration: 2 months.

- Internship Completion Certificate on AI/ML( Cantilever Labs).

<https://drive.google.com/file/d/1yQfGJvSvWb1-FD4hOdzCmNrTuNYZoCTC/view?usp=drivesdk>

<https://drive.google.com/file/d/1Zbg4fifCZTY0G3ISXl4r4cFNzNva-Q7P/view?usp=drivesdk>

## EDUCATION

Geethanjali College Of Engineering And Technology, Keesara

Computer Science And Engineering , 2020-2024.

CGPA: 8.54

**Narayana Junior College, E.C.I.L, Hyderabad**

MPC, 2018-2020(Math, Physics and Chemistry).

CGPA: 9.4

**Sri Narayana Global High School, Keesara**

CGPA: 8.7

## PROJECTS

- **Portal for projects(Front-end)**

Developed a platform for viewing and uploading projects made by students using HTML,CSS,PHP, etc....

- **Ice Cream parlor(Front-end)**

Developed a visually appealing and user-friendly ice cream parlor website using HTML, CSS, and JavaScript. Created an interactive menu section showcasing desserts with ratings and prices.

- **UrlShortener(Django)**

Created a custom URL shortener using the Django framework, enabling users to generate concise URLs for lengthy web addresses. Utilized Django's robust database capabilities to store and manage the shortened URLs efficiently.

- **Emojify Project using AI/ML concept(Classification)**

Developed a facial recognition system that analyzes facial expressions and maps them to corresponding emojis, effectively conveying the emotions reflected on the face.

## COURSES/CERTIFICATIONS

- Java Fundamentals-(Oracle).
- Data Structures And Algorithms -(SmartInterviews).  
<https://smartinterviews.in/certificate/f6ec2136>
- Python Programming-(GCET).
- Ethical Hacking-(Supraja Technologies).