GANGISETTY VENKATA MYTHILI

STUDENT

Hyderabad

(+91)9701308553

Email - 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-FD4hOdzCmNrTuNYZoCT C/view?usp=drivesdk

https://drive.google.com/file/d/1Zbg4fifCZTY0G3ISXI4r4cFNzNva-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).