


MADDALA YASASWINI

Web Designing


Machine Learning

Seeking an opportunity to work in a challenging environment in order to prove my skills and utilize my knowledge. Looking for growth-oriented opportunities.

CONTACT

 maddalayasaswini1234@gmail.com

 maddalayasaswini

 maddalayasaswini-20316123b

 +91 934 624 4099

INTERNSHIP

- Summer Internship Program Conducted by IIIT Hyderabad

SKILLS

- **Programming Languages :**
Python
- **Technologies :**
HTML, CSS
- **Other Tech :**
Machine Learning
- **Database Technologies :**
SQL
- **Tools:**
Jupyter notebook, VS Code, GitHub
- **Others :**
Word, Excel, PowerPoint

VOLUNTEER EXPERIENCE

- National Service Scheme (NSS) Volunteer
- Co – Ordinator of “ Abhiyaan 2022 ” – In Kiet

BEHAVIOUR SKILLS

- Leadership
- Self Motivating
- Adaptability

EDUCATION

B. Tech - Kakinada Institute of Engineering and Technology for Women's Computer Science under Artificial Intelligence and Data Science

2021 - Present

Currently Pursuing **7.31 CGPA**

Intermediate - Sri Chaitanya Junior College University Name - City, State (Country)

2019 - 2021

Passed with **93.6%**

SSC - St.Anne's English Medium High School University Name - City, State (Country)

2018 - 2019

Passed with **9.5 Points**

PROJECTS

• Loan Eligibility Prediction :

 [link](#)

Machine Learning

Developed a machine learning model to predict loan eligibility, utilizing the Random Forest algorithm to analyze historical data and accurately determine approval likelihood for new applicants

• Personal Portfolio :

 [link](#)

HTML, CSS, Java Script

A dynamic and responsive website. Key features include an interactive navigation menu, project gallery with modals, and a contact form with client-side validation. The design is fully responsive, ensuring optimal viewing on various devices.

• Fitness Tracker :

 [link](#)

Python, Flask

A minor project which Diet should a person follow the diet according to their weight and what Exercises a person should follow

COURSES AND CERTIFICATIONS

- Python Programming - **Edyst**
- Foundation of Modern Machine Learning Course (A Course of 9 months) - **III-T Hyderabad**
- Salesforce Developer virtual Internship (An Internship of 3 months) - **Smart Internz**
- HTML and CSS - **Solo Learn**