NAMALA MONIKA

6302653116 | namalamonika@gmail.com | Linkdin | Github

Self motivated and hardworking fresher seeking for an opportunity and I aspire to work in a leading organization where I can apply my skills for the growth of the organization and therefore prove my caliber.

EDUCATION

2025

Kakinada Institute of Engineering and Technology for women

Course: B.Tech(CSE-AI) CGPA: 74.9 (upto 2nd year)

Sasi Junior College, Mandapeta 2021

Course:Intermediate Percentage : 97.5

Annapurna High School, Mandapeta 2019

GPA: 9.8

SKILLS

Self Motivated
Creative & Self-confident

Positive approach thinking
Ability to build motivation

• Ability to work hard

TECHNICAL SKILLS

Programming languages: C,JAVA,PYTHON

Web Development : Mern stack,Flask **Data Base :** SQL (Basics) , minIO

CERTIFIATIONS

- One month Internship certificate by IIITH, worked on React Js.
- Certificate of merit regarding Foundations of Modern Machine Learning (FMML) from IIITH
- Summer Internship certification by IIITH, worked on Flask.
- Foundation course by Techsaksham, edunet
- Microlearning Data science course from Board Infinity
- Certificate of Explore visual tools for machine learning from Microsoft azure AI fundamentals
- Certificate of Get started with artificial intelligence from Microsoft azure AI fundamentals
- AWS academy Cloud foundations from Eduskills
- AWS academy machine learning from Eduskills
- Fast track Python certificate from iNeuron
- Python certificate from Infosys spring board
- Python Certificate from Edyst
- Python Certificate from Kaggle
- Python Certificate from Coursera
- Introduction to Java certificate from sololearn.

PROJECTS

MERN STACK:

- HTML and CSS cheatsheets along with user authentication using MERN stack
- College Dashboard for students and teachers to mark attendance and to verify student progress using MERN stack

React Js:

- Music playlist website using React Js
- Rock-Paper-Scissor game using React Js

Flask:

- IPL first innings prediction using Flask
- Data Visualization using Flask

Machine Learning:

- Health Issue Prediction using Machine Learning.
- Credict card fraud detector using logistic regression

Python:

- Pushing the data given by user into excel in Python
- Colour changing game according to number in Python
- Producing Graphic Models using Tkinter module in Python
- · Password Generator using Python
- Time zone converter using python