

Profile

Passionate BTech student with a focus on Artificial Intelligence and Machine Learning, eager to apply theoretical knowledge to real-world challenges. Proficient in programming languages such as Python and experienced in developing algorithms for data analysis and predictive modeling.

Education

10th class, Sri Adarsha E.M school 9.7 GPA

June 2018 - March 2019

Intermediate, Sri Adarsha junior college 95.4 %

August 2019 - April 2021

B.tech(Al&ML) ,kakinada institute of engineering & technologykorangi 8 GPA (Pursuing))

August 2021 - May 2025

Technologies

FRONTEND(HTML,CSS, JAVA SCRIPT)

BACKEND (PYTHON USING FLASK, JAVA SCRIPT)

DATA BASE (MONGDB ATLAS)

MACHINE LEARNING

* Projects

URL Shortner - PYTHON

Expense Tracking system - MERN STACK

SPEED PREDICTION OF RUNNER - MACHINE LEARNING

ACHIEVEMENTS

Best performer award in Abhiyaan 21 days program.

Best team project in i-Neuron 7-days mega Hackathon program.

CERTIFICATIONS

Python cerification from Linkedin learning &Edyst.

MERN certification from Infosys spirng board.

machine learning certification from IIIT hyderabad.

Details

Visakhapatnam

India

8639641176

lavakumarsagireddy10@gmail.com

Skills

Teamwork

Effective Time Management

Communication

Leadership Skills

Hobbies

Solving Rubik's cube. Learning new things.

Languages

Telugu

English

Hindi