NAGAM MOHAN SAI REDDY

mohansaireddy22@gmail.com | +917095913142 | www.linkedin.com/in/mohan-sai-reddy-nagam/ https://github.com/mohan-sai-14 |

Objective

I'm an aspiring AI/ML and Robotics Engineer with a passion for building smart systems that solve real-world problems. I enjoy working on projects that mix software, hardware, and intelligence—whether it's training models or bringing robots to life. I'm looking for opportunities where I can grow, learn from real challenges, and contribute to innovative tech solutions that make a difference.

Education

Takshashila University, Villupuram District, Tamil Nadu, India

2023 - 2027

• B. Tech CSE (AI & ML) | CGPA: 7.6

(expected)

Narayana Olympiad EM High School, Kadapa India

2021 - 2023

• AP BIE (Class XII), Aggregate: 707

Narayana Olympiad EM High school, Kadapa, Andhra Pradesh, India

2020 - 2021

• AP SSC (Class X), CGPA: 10

Skills

Basics Of:

C++ | C | Python | Machine Learning | JavaScript |

Currently learning:

MERN | Full Stack Web Development

Proficient in:

HTML | CSS

Excellent in:

Ai Tools

Projects

Completed projects:

Basic projects:

Student management system (Using python)

Expenses tracking app (Using python)

Quiz game (Using python)

Bingo game (Using python)

Intermediate projects:

Weather app (Using python)

Personal portfolio website (Using HTML, CSS, REACT,)

Still working on:

Advanced projects:

Qr attendance system

Out pass request app

Academic and Extracurricular Achievements

- Debate competition winner 3 times
 - Organiser of college events:
 - 1) Spark talk 1 (Debate competition)
 - 2) Megabout (Gaming competition)
 - 3) Spark talk 2.0 (Debate competition)
 - 4) Khelo takshashila 2025 (sports event)

Positions of Responsibility

Joint Secretary of Robotics Club

Class representative in second sem

Member of University Events organization committee

Work Experience

I am currently pursuing my bachelor's degree.

Certifications

Python programming

By University of Michigan : https://drive.google.com/file/d/1-yQ4rCGoV3QmqA9aRb3pFX11gDBL73Fj/view?usp=drive_link

Introduction to Artificial Intelligence

By IBM : https://drive.google.com/file/d/194JMHyaewlQlf7KapxWRIVebYxVdZieF/view?usp=drive_link

Introduction to c programming

 $By \ Learntube \qquad \qquad : \\ \qquad \text{https://drive.google.com/file/d/1n07lgtjMcOczwA9-_t7q0TDGmQwIAywQ/view?usp=drive_link}$

10 week AI&ML virtual internship

By google : https://drive.google.com/file/d/1hxB3Btb8w-LvwNLhODXWO6ddw_BW8CDK/view?usp=drive_link