# PAGADALA ANANYA

Warangal | ananyapagadala04@gmail.com | +91 9701310545

https://www.linkedin.com/in/ananya-pagadala-5a8797250/ | https://github.com/pagadalaAnu

#### **OBJECTIVE**

"Highly motivated BTech graduate with a specialization in Artificial Intelligence and Machine Learning seeking a challenging role where I can apply my technical skills and knowledge to contribute to cutting-edge projects. Passionate about leveraging AI algorithms to solve real-world problems, I aim to drive innovation and make meaningful contributions in the field of AIML."

#### **EDUCATION**

BACHELOR OF COMPUTER SCIENCE, SR UNIVERSITY

2022 - 2026

8.5CGPA

12TH STANDARD, SR JUNIOR COLLEGE FOR GIRLS

2020 - 2022

- 8.5CGPA

10TH STANDARD, TEJASWI CONCEPT HIGH SCHOOL

**MARCH 2020** 

\* 10.0CGPA

#### **EXPERIENCE**

I actively participated as UML design workshop.I have actively participated in IEEE celebrations and to infosys trip to visit the company from college side.I have written microsoft azure fundamentals and AWS eduskills AI-ML virtual internship during May- june 2023.Demonstrated ability to manage multiple tasks while remaining adaptable and flexible. Responded quickly to meet customer needs and resolve problems.Represented the university at various outreach events and recruitment drives, increasing applications from prospective students.

#### **PROJECTS**

### National Institute of Technology, Warangal, Telangana

June 2024 - July 2024 Summer Internship in Computer Science

- \* *Project*: June 2024-July 2024 Summer Internship in Computer Science National Institute of Technology, Warangal, Telangana
- \* Organization: National Institute of Technology, Warangal
- \* Completion Year: 2024
- \* Supervisor: Dr.P.Venkata Subba Reddy
- \* Associate Professor Department:Computer Science and Engineerin
- \* Duration: June 21,2024-July 21,2024
- \* *Responsibilities*: Acquainted with the concepts of domination in graphs and meta-heuristic algorithms for optimization problems. Proposed a differential evoluation algorithm-based solution for a well- known variant of the domination problem called Ho

#### **CERTIFICATIONS**

- \* Introduction to Software Engineering
- \* Smart India Hackathon 2024
- \* AWS Cloud Computing
- \* Based on Blockchain Technologies

## LANGUAGES

Languages: English, Hindi, Telugu

### **SKILLS**

Languages:C, C++, PYTHON, JAVA, MYSQL, DBMS, AIM

soft skills: Problem Sloving, Leadership, Teamwork, Analysis, Confidence