

ARIVENI SUMANA SRI

☎ 8125945646

 in/ariveni-sumana-sri

✉ 21pa1a5406@vishnu.edu.in
sumanasri344@gmail.com

📍 Remalle
Krishna(DT)
AP-521110

Git hub link :
github.com/Sumana-sri-Ariveni

OBJECTIVE

Dedicated and organized individual with strong interpersonal skills, excelling as a team player. Eager to learn and develop new skills, demonstrating enthusiasm, self-motivation, reliability, and a strong work ethic.

EDUCATION DETAILS

B.Tech (AI&DS)

(2021 - 2025)

Vishnu Institute of Technology, Bhimavaram

CGPA - 9.27(UG)

Intermediate

(2019-2021)

Maruthi junior college ,Nuzvid

CGPA - 9.1

Secondary Education

(2018-2019)

ZPHS, Remalle

CGPA - 9.0

TECHNICAL SKILLS

HTML	CQL
CSS	Bootstrap
Javascript	Tableau
Python	Mongodb
Java	Excel
GIT	React Js
Node.js	Sql(basic)

SOFT SKILLS

- Time Management
- Confidence
- Self-discipline
- Presentation Skills

INTERESTS

- Web Development
- Video editing
- Photography

LANGUAGES

- English
- Telugu

INTERNSHIPS

Web development - Octanet (May 2023-June2023)

Developed responsive to-do list and banking interfaces using HTML, CSS, Bootstrap, and JavaScript for efficient task management.

ML Intern - AICTE (November-2023)

Proficient in solving Time Series and Prediction problems using advanced Machine Learning models on Amazon SageMaker. Managed large volume datasets with integrity, handling approximately 2.5 million records efficiently.

Data analytics virtual internship in AICTE

Extracted and integrated data from four sources, cutting processing time by 25% and improving accuracy by 20%. Boosted team productivity by 25% across three projects, demonstrate expertise in five data science challenges with 95% alignment with industry best practices.

ML Virtual internship in Coderscave

PROJECTS

College hostel management system : Utilizing full stack web development to craft a hostel management tool for booking in college, featuring a complement management system for raising complaints.

Movie recommended system : Developing a Movie Recommendation website using CSS, HTML, JS, and Bootstrap, showcasing movie details and recommending trending hits via API

Food Recipe chatbot : Developing a Telegram chatbot for food recipes using Node.js, featuring ingredient lists and detailed recipe instructions.

Gift recommendations website : Building a gift recommendation system using frontend tools to suggest gifts tailored to specific occasions.

Data Visualization Project: Using Excel to Create Global COVID- 19 Dashboard.

Global Superstore Dashboard: Designing a comprehensive global superstore dashboard using Tableau, featuring detailed insights into marketing strategies and stock data.

PARTICIPATIONS

- Participated in flipkart grid 4.0 (software development challenge), India ! flipkart grid 5.0 (software development track) Hackthon in unstop
- J&J Crackthon by johnson & Johnson India! in Unstop
- **Participated in Kavacha Hackathon :** The idea we worked on Automated number plate detection and face recognition system.
- **Participated in Smart Hackathon :** Online integrated platform for projects taken up by the students of various colleges.

COURSES COMPLETED

- HTML certification from sololearn
- Full stack Development certificate from Codinza
- Tableau certification from Great learning
- Java certification from coursera
- NPTEL certified the course of Cloud computing
- Python Certification from coursera
- NPTEL certified the course of python for datascience
- Blockchain certification from codinza