

# AMRITHA R

Machine Learning Fanatic , Data Science Enthusiast , Front-end developer



ar9011@srmist.edu.in



7397267679



Chennai, India



linkedin.com/in/amrithaar



github.com/Amritha2207

## SKILLS

Artificial Intelligence

Python in Data Science

Machine learning

Adaptable

## LANGUAGES

English, Tamil , Malayalam  
*Native or Bilingual Proficiency*

Hindi  
*Limited Working Proficiency*

## PERSONAL PROJECTS

Autonomous Tagging System  
- uses ml techniques and APIs to analyze and assign appropriate tags.

Voice Assistant  
- Created using python, will be able to perform everyday tasks

Career Test Website  
- Provides users with personalized career suggestions based on inputs

Analysis of Superstore dataset  
- Perform analysis on dataset and identify patterns and trends.

## EDUCATION

### Bachelor of Technology, Computer Science Engineering SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

09/2021 - Present

9.3

### HSC

### SRI CHAITANYA E-TECHNO SCHOOL

05/2019 - 06/2021

## WORK EXPERIENCE

### AI/ML Intern

#### AICTE

02/2023 - 06/2023

*Achievements/Tasks*

- Learnt emerging concepts in ai/ml and gained relevant skills on AWS services.

### Data Analytics intern

#### IBM

06/2023 - 08/2023

*Achievements/Tasks*

- Journey of learning, exploring, and applying data-driven insights to real-world challenges. Worked on project of Analysis of Superstore dataset.

### Web developer

#### ZEROMEAT

05/2023 - Present

*Achievements/Tasks*

- Played a role in developing the website of the company

### R&D Intern

#### Samsung R&D INDIA

## ORGANIZATIONS

IEI Student Chapter (09/2023 - Present)

*Tech Team Member*

Newton School Coding Club (12/2022 - Present)

*PR Coordinator*

SRMMUNSOC (11/2022 - Present)

*Operations Member*

## CERTIFICATES

AWS - Machine Learning for Natural Language Processing (01/2023 - 04/2023)

AI/ML Virtual Internship Program (02/2023 - 06/2023)

Appreciation Certificate for active role in organizing committee (02/2023 - 06/2023)

AWS Academy Machine Learning Foundations (12/2022 - 06/2023)

IBM Data Fundamentals (06/2023 - 08/2023)