

KADIYAM SANJANA

| 9494662591 | sanjanayamani@gmail.com|

https://www.linkedin.com/in/kadiyam-sanjana/

Visakhapatnam, Andhra Pradesh, India

CAREER OBJECTIVE:

Motivated and detail-oriented Computer Science graduate seeking an entry-level position in the Information Technology field. Dedicated to ongoing learning and development. Eager to apply my academic knowledge and teamwork skills in a dynamic professional environment.

EDUCATION:

Degree: Bachelor of Technology in Computer Science, JNTU-GV Vizianagaram

College: Vignan's Institute of Engineering for Women,

MAY 2025

CGPA: 7.8

12th Grade: Mathematics, Physics, Chemistry (MPC), Board of Intermediate Education, AP

College: Sri Chaitanya Junior College APRIL 2020

Percentage: 9.6

10th Grade: Board of Secondary Education, Andhra Pradesh

School: Sri Aurobindo Ideal High School MARCH 2018

CGPA: 9.7

SKILLS:

• Languages: Html, Css, C, Python, Java

• Web technologies: Javascript, Reactjs(basic)

• Data Structures and Algorithms

• Soft Skills: Communication, Teamwork, Problem-solving

• Tools: MYSQL, VScode

PROJECTS:

1. Blog application A simple functional blog website using HTML, CSS and JavaScript, creating the dynamic user interface and a responsive design to enhance the user experience.

2. Fitness web application

Built gym zone, a responsive fitness platform featuring a login system, interactive workout categories, embedded video resources and dynamic diet plans. Back-end connected via Java and MySQL for user data management.

3. Autism Spectrum disorder detection using ML and DL

The primary objective of this project is to identify autism at an early stage. This project utilizes various ML and dl models for feature selection and identifies behavioral data to detect autism in children.

CERTIFICATIONS:

- 1. Completed Java certification course from IIT KGP through NPTEL.
- 2. Cisco certification in Networking basics.
- 3. Completed Data Structures and algorithms certification course from IIT KGP through NPTEL.

ACCOMPLISHMENTS:

- 1. Team lead at the national level innovation challenge by Yi-Yuva and won third prize
- 2. Won 3 silver badges in NPTEL.
- 3. Took part in a community service project on food consumption, promoting awareness about diverse healthy food consumption.

LANGUAGES:

- 1. English (Professional Proficiency)
- 2. Telugu (Bilingual Proficiency)
- 3. Hindi (Limited Working Proficiency)

INTERESTS:

- 1. Watching documentaries
- 2. Sketching
- 3. Gaming