# Anjalidevi Puram

6309864076 || anjalipuram2003@gmail.com

Linkedin: https://www.linkedin.com/in/anjalidevi-puram-033728275

CodeChef: https://www.codechef.com/users/anjalipuram200

Portfolio: https://portfolio-zeta-tawny-30.vercel.app/

#### **CAREER OBJECTIVE**

• A Perseverant individual aspiring to secure a position in Software field, self-confidence, hardworking with consistent graph in education.

#### **EDUCATION**

• R.V.R. & J.C. COLLEGE OF ENGINEERING - Guntur, India
Bachelor of Technology - Computer Science and Engineering

CGPA: 8.88/10 | (2021 - 2025)

• SRICHAITANYA JUNIOR COLLEGE - Guntur, India Higher Secondary School, Stream: M.P.C. CGPA: 9.75/10 | (2019 - 2021)

• VEENUS HIGH SCHOOL – Guntur , India Secondary School

CGPA:10/10 | (2019)

#### **PROJECTS**

## • School Management System

a comprehensive School Management System using the .NET framework and C#. This system encompasses various modules, including Student, Teacher, Subjects, and Attendance, all interconnected with a robust database. The application allows administrators to securely log in and efficiently perform CRUD (Create, Read, Update, Delete) operations.

## • Identifying a Covid affected Person using sklearn Python

Project shows some insights about the symptoms of the covid persons, Using those as inputs developed an intelligent model using machine learning algorithms like LogisticRegression, DecisionTreeClassifier, RandomForestClassifier, GradientBoostingClassifier, which can help us to predict whether a person is affected with covid or not.

# • Temperature Converter:

The temperature converter project involves creating a simple web application using HTML, CSS, and JavaScript. HTML structures the interface, featuring input fields for temperature values and buttons for conversion between Celsius, Fahrenheit, and Kelvin.

## **SKILLS**

Languages Java, C, Python, HTML, CSS, DataStructures, C#.
Coding interfaces Jupyter, Visual Studio, Microsoft Visual Studio.
Soft Skills Event coordination and good problem solving skill.

## **CERTIFICATIONS AND ACHIEVEMENTS**

- NPTEL Online Certifications The Joy of Computing Using Python, Programming in Java.
- Google Data Analytics certificate through Coursera.
- Silver badge from CodeChef for Coding.
- Certificate of Talent in IQ Olympiad as State Topper during the year 2016-2017 conducted by Society for Advancement of Science and Technology.

#### **VOLUNTEER EXPERIENCE**

- As an integral member of the Women Welfare Committee, I coordinated every event organized by the WWC.
- I volunteered for the NSS Special Camp, dedicating seven days outside of college to raise public awareness about nature.