DIVYA SRI GUMMA

@divyasrigumma99@gmail.com

in http://www.linkedin.com/in/gumma-divya-sri-233a8b247

- Guntur Andhra Pradesh
- https://github.com/DivyaGumma

PROJECTS

Student information system Using Html

DEC 2023 - jan 2024

Vijayawada

• A Student Information System HTML project is a web-based system designed to manage student-related data, registration, login to the website using their credentials providing a centralized platform for educational institutions to efficiently organize and access student records. It typically involves HTML for structuring the user interface, along with CSS for styling for interactivity, facilitating easy navigation and interaction for administrators, teachers, and students.

An online job portal Using react js

ian 2023 - feb 2024

Vijayawada

• An online job portal JavaScript project is a web application designed to connect job seekers with employers by providing a platform for posting and searching job listings. It utilizes JavaScript for dynamic content rendering, user authentication, and interactive features such as filtering job listings, submitting job applications, and managing user profiles.

EDUCATION

B.Tech in Computer Science Engineering

KL University

📋 July 2022 - May 2026

CGPA: 9.63

XII Board

Sri Chaitanya College

 \Box 2020 - 2022

marks: 934

X Board

Sri Chaitanya School

1 2019 - 2020

CGPA:10

LIFE PHILOSOPHY

"If you don't have any shadows, you're not standing in the light."

STRENGTHS

Hard-worker

Passion for leaning

Motivator & Leader

LANGUAGES

HTML C

java react is



CERTIFICATION

C





Skills

Communication skills

Leadership

Critical Thinking

Time Management

Career Objective

As a computer Science student with strong Foundation in Software Development principles And practical experience through projects and internships, I am eager to begin my career as a Software engineer. I aim to leverage my technical Skills in languages such as c and java and my experience with web development frameworks To contribute innovative projects and grow within a dynamic technology company.