# GUVVALA VENKAT REDDY

#### CONTACT

8309353563

Nellore, India

guvvalavenkat4@gmail.com

https://venkatreddy-portfolio.netlify.app/

## EDUCATION

#### **SRM UNIVERSITY**

Bachelor of Technology, Computer Science and Engineering (CGPA- 7.0) 2022 - Present

#### NARAYANA JUNIOR COLLEGE

Board of Intermediate edu of AP MPC (893/1000) 2020-2022

#### NARAYANA HIGH SCHOOL

10th Standard SSC (597/600) 2019-2020

## SKILLS

**→** C++

→ HTML

→ CSS

→ SQL

→ PYTHON

#### LANGUAGES

Telugu English

## HOBBIES

Listening music programing learning something special

## ABOUT ME

Pursuing B.Tech in Computer Science from SRM Institute of Science and Technology, now 3rd year student with GPA 7. Leadership skills as committee head in Directorate of Student Affairs. Internship and certifications on web development, IoT, Machine Learning, and AWS. Recently interested in developing innovative solutions with hands-on experience with object detection and database management.

## PROJECTS

#### PORTFOLIO WEBSITE

JUN2024 - AUG 2024

Developed a personal portfolio website with HTML, CSS, and JavaScript and showcased my projects and skills. Designed the site for easy navigation and clean layout to simplify user experience.

#### **NETFLIX HOME PAGE**

JUN 2024 - AUG 2024

Designed an HTML, CSS, and JavaScript replica of the Netflix home page. The challenge aimed at developing a more aesthetic, functional, and user-friendly interface; it had to reflect the spirit of features like responsive design, interactive movie carousels, and user-friendliness.

#### INVENTORY MANAGEMENT SYSTEM JAN 20224 - MAY 2024

Designed an Inventory Management System on SQL database to track and manage the sales, stock levels, and orders. Incorporated datadriven features for real-time updates of the inventory and reports within an operational environment.

#### AL OBJECT DETECTION NOV 20223 - MAR 2024

An object detection system was developed employing artificial intelligence methodologies to recognize and categorize a range of objects within images. Machine learning algorithms and pre-trained models were utilized to attain precise detection and classification, thereby illustrating expertise in computer vision and artificial intelligence technologies.

## INTERNSHIPS

#### **BHARAT INTERN**

JUL 2024 - AUG 2024

Completed the Bharat Intern, provided two key projects-one being a personal portfolio website, and the other a replica of the Netflix home page, Demonstrating web development as well as the execution of the project using HTML/CSS/JavaScript.

### **AWS Internship studio**

**AUG 2024 - SEP 2024** 

Completed an internship in AWS through AWS Internship Studio, where one gets hands-on experience in cloud computing and its related AWS services. Completed several projects involved in deploying and managing applications on the AWS cloud environment, enhancing skills on cloud infrastructure as well as architecture.