

SUDDALA GANESH

Ananthapur, Andrapradesh

📞 +91 6309522692

✉️ suddalaganesh1239@gmail.com

LinkedIn: linkedin.com/in/sganesh

Education

Annamacharya Institute Of Technology And Science

Computer Science and Engineering(CGPA of 8.26)

2020 - 2024

Rajampet, Andhra Pradesh, India

Swamy Vivekananda Junior College

Intermediate Education(CGPA of 9.82)

JUN 2018 - Mar 2020

Vivekananda High School

Secondary Education(CGPA of 9.7)

Anantapur, Andhra Pradesh, India

May 2017 - Mar 2018

Gooty, Andhra Pradesh, India

Projects

Emotion Recognition Using Speech Processing | HTML, CSS, Bootstrap, JS, Python and SQLyog

4

- Speech Emotion Recognition (SER) in human-machine interfaces is vital. It involves extracting emotional states like Neutral, Anger, Happiness, and Sadness from speech signals. Using features like MFCC, Chromogram, and neural networks for classification, this work aims to identify emotions efficiently, enabling better interaction between humans and machines.

Roles and Responsibility

- Involving in development of front-end interface with underlying database structure to improve user experience and interaction.
- By integrating HTML for structure, CSS for styling, Bootstrap for responsive design, and JavaScript for interactivity and form validation, I can create HOME, ABOUT US, CONTACT US, REGISTER, LOGIN, FILE UPLOAD and RESULT pages.
- I can manage the database using SQLyog for the project by designing schemas, executing queries, and maintaining tables for user data.

E-Commerce Application | HTML, CSS, JS

4

- Developed a fully functional e-commerce website using HTML, CSS, and JavaScript, featuring a responsive design and user-friendly interface. Implemented core functionalities, including product listings, dynamic cart updates and checkout forms with validation. Designed a visually appealing layout using CSS Grid and Flexbox, ensuring cross-browser compatibility and mobile responsiveness. Utilized JavaScript to enhance interactivity, such as real-time price calculations and interactive product displays. The project demonstrated strong front-end development skills, attention to detail, and the ability to create seamless user experiences.

Monthly Challenge App | Java Spring Web, Spring Data JPA , MySQL and ReactJS

4

- Developed a 'Monthly Challenge App' using Spring Boot, ReactJS, and MySQL to manage and track monthly challenges. The app allows users to add, view, and manage their challenges seamlessly, providing a user-friendly interface and robust backend support. Using Spring Boot handles backend logic and APIs, ReactJS provides an interactive user interface, and MySQL stores and manages challenge data,

Technical Skills

Programming Languages: Java, JavaScript, SQL

Web Technologies: HTML, CSS

Frameworks and Libraries: Collections, JDBC, JSP+Servlets, Hibernate, Spring Boot, ReactJS

Database Management: MySQL, SQLyog

Data Mining Tools: Tableau, Orange

Certifications

- Java Full Stack certification provided by Wipro the Talentnext program
- Java Full Stack summer internship at Pantech E Learning Pvt.Ltd
- Attend internship at SkillDzire on Cyber Security

Achievements

- Solved different problems in Leetcode and HackerRank coding platform.

Profile Links

- [HackerRank](#)
- [LeetCode](#)
- [GitHub](#)

Skills

- Team Management
- Hard Worker
- Good Leadership Qualities