Sharan Ganesh Sandela

Permanent Address:

Mail Id: sharanmanisandela@gmail.com

Mobile No: 6302935992

LinkedIn: https://www.linkedin.com/in/sharan-ganesh/



2018 - 2022

Summary:

- As a highly motivated and enthusiastic fresher with a passion for development, I possess a strong technical background in HTML, CSS, JavaScript.
- I have acquired practical experience in these programming languages through projects, internships, and coursework.
- My expertise in HTML and CSS has enabled me to develop responsive and user-friendly websites. I have also gained proficiency in JavaScript and jQuery, which have allowed me to create dynamic and interactive web pages.
- My experience in C programming has helped me understand the fundamentals of programming, algorithms, and data structures. In addition, my knowledge of SQL enables me to design and maintain efficient databases.
- I am a quick learner and have the ability to adapt to new technologies, which I believe are essential traits for success in the tech industry.
- I am always eager to learn and have kept myself up-to-date with the latest trends and advancements in the field of development.
- As a team player, I have honed my collaboration skills by working with individuals from diverse backgrounds. I
 understand the importance of effective communication, and I am confident in my ability to work with others
 towards a common goal.
- I am confident that my technical skills, passion for development, and ability to work collaboratively make me a strong candidate for any development position.

Education Qualifications:

	B Tech (Bachelor of Technology)_Computer Science and Engineering(CSE)	6.5 CGPA
>	Narayana Junior College, Board – Telangana State	2016 - 2018
	Intermediate MPC	92%
>	Abhyudaya Patashala, kamareddy	2015 - 2016
	Secondary School of Certificate	8.5 GPA

Technical Skills:

UI Technologies: HTML and HTML5, CSS and CSS3

St. Peter's Engineering College, University JNTUH.

- Core JavaScript, Advance JavaScript, ¡Query
- Bootstrap
- Python, OOPS Concepts,
- Database: MySQL
- Able to Merge the code through git repository, have a good knowledge on Git Repository.
- Have a good Knowledge on MS Word and MS Excel.

Projects & Internships:

Project Title: Personal Portfolio()

Description: Developed a Responsive Portfolio website of my skills and information. In that Created the interaction form where the user can send the message through website.

- Developed a webpage of personal blog using HTML, CSS, Javascript, appscript(Google).it has different sections about, projects contacts.
- Technologies Used: HTML, CSS, JAVASCRIPT.
- Tools Used: Visual studio code for coding.

Project Title: Food Express Ordering Website (https://sharan992.github.io/Food_ordering_website/)

Description: Developed a responsive website for Food Store where users can see a list of food items, detailed information about a food item, offers.

- Designed page using following HTML structure elements like li, header, article, footer elements and different bootstrap components to show different sections in the website and different bootstrap classes for responsiveness through mobile-first approach.
- Implemented product YouTube videos by using bootstrap embed and model components
- Technologies Used: HTML, CSS and Bootstrap.
- Tools Used: Visual studio code for coding.

Project Title: Various Website Layouts (https://github.com/Sharan992/Various_Website_Layouts.git)

Description: Designed a basic layout responsive website which contains also navigation and advertisement section.

- Technologies Used: HTML, CSS.
- Tools Used: Visual studio code for coding.

Internship Done in Path Creators Pvt.Ltd

(03/2022 - 05/2022)

Description: Worked on the assigned project and successfully completed Internship program on Python Programming. This Proposed project aims to develop a real-time, easy implementable, nonintrusive, and accurate drowsiness detection system for the road safety.

Project Title : Driver Drowsiness Detection System

(03/2022 - 06/2022)

Description: The Project is based on MACHINE LEARNING and PYTHON algorithms. Through OPENCV computer program we detect the human face. The outcome from the exploration will be incorporated to create the frameworks that can be effective in distinguishing the sleepiness level at a beginning phase by giving a notice to them about their absence of consideration because of sluggishness.

Technologies Used: Python 3 and OpenCV Algorithms.

Operating System: Windows 10

Project Title: Music Recommendation System Based On Emotion Recognition.

Description: The main objective of our music recommendation system is to provide suggestions to the users that fit the user's preferences. The analysis of the facial expression/user emotion may lead to understanding the current emotional or mental state of the user. It is well known that humans make use of facial expressions to express more clearly what they want to say and the context in which they meant.

Tools Used: Visual studio Code.

Certifications:

- Certified in PYTHON PROGRAMMING by Path Creators.
- Certified on HackerRank SQL skill Certification Test.
- Certified in HTML by Coursera Project Network.
- Certified in AWS Cloud Practitioner Essentials.

Achievements:

- Certified for participating in NSS MEGA GANDHIAN YOUTH CONCLAVE as volunteer.
- Certified for participating in the INTRA COLLEGE ELOCUTION COMPETITON organized by ISKCON Kukatpally.

Personal Trait:

- Ability to work under pressure.
- Quick learner, Co-operative and keen observer

Hobbies:

- Volleyball and Badminton.
- Playing Chess.

Personal Profile:

Father Name : Sandela Abbaiah
 Date – of – Birth : 24 – 12 – 2000

Gender : MaleMarital Status : Single

Languages Known : English, Telugu & Hindi

• Nationality : Indian

I hereby declare that the information and facts stated above are true and correct to the best of my knowledge and belief.

Place : Hyderabad Date : 30 -04- 2023

Signature