SANJAY A

Namakkal, India • 9092505788 • 2004sanjayrmm@gmail.com

in <u>Linkedin</u>



Github

SUMMARY

Creative and detail-oriented Web Developer with strong skills in HTML, CSS, JavaScript, and modern frameworks like React. Experienced in building responsive, user-friendly websites and web applications that ensure cross-browser compatibility and accessibility. Passionate about clean code, performance optimization, and continuous learning in the ever-evolving digital landscape.

WORK EXPERIENCE

Salesforce Developer Intern

May 2024 - June 2024

- Assisted in customizing Salesforce applications using Apex and Visualforce.
- Supported data management tasks including importing, exporting, and cleansing using Data Loader.
- Gained hands-on experience with Salesforce Lightning components and basic CRM configurations.

Infosys Springboard Intern 5.0

Oct 2024 - Dec 2024

- Designed and developed an Interactive AI Storyteller capable of generating personalized stories based on user input using natural language processing techniques.
- Implemented AI models to process text and/or images, creating dynamic storylines with user engagement features.

PROJECTS

Portfolio | HTML, CSS, JAVASCRIPT



- Developed a responsive personal portfolio website to showcase projects, skills, and experience.
- · Demonstrated front-end development skills including layout design, styling, and client-side scripting to create an engaging user experience.

To- Do List | HTML, CSS, JAVASCRIPT

- The To-Do List is a simple web application built using HTML, CSS, and JavaScript that allows users to add, remove, and mark tasks as completed.
- · It features an interactive UI for easy task management and ensuring cross-browser compatibility real-time updates.

Emotion Based Music Recommendation System (7)



- A web application that detects users' facial emotions and recommends music accordingly. Built using HTML, CSS, JavaScript, python and Flask, it integrates OpenCV for emotion detection and a music database for song recommendations.
- The system personalizes music choices based on real-time facial expressions

EDUCATION

BE CSE - Mahendra Engineering College

May 2025- Present

CGPA:8.21

XII TH, Government Boys Higher Secondary School

July 2021- Aug 2022

percentage: 80%

X TH, Government Boys Higher Secondary School

July 2019- July 2020

percentage: 74%

ADDITIONAL INFORMATION

- Technical Skills: HTML, CSS, Javascript, React. js, Git & Git hub, Python, Java, SQL, Node. js
- Non-Technical Skills: Effective communication, Team work, Video editing, Leadership, Critical thinking
- Languages: Tamil, English
- Certifications: Frontend Web Developer, NPTEL- Cloud Computing, Introduction To Internet Of Things, Programming in java