

Sanjaybalaji k

Junior Frontend Developer |HTML5, CSS3, Javascript Enthusiast
LinkedIn | 7010089425 | sanjaybalaji837@gmail.com

EDUCATION

AVS COLLEGE OF TECHNOLOGY

BE Computer Science and Engineering
2022-2026 | Selam, Tamilnadu
Cum.GPA : 8.4 Upto to second semester

GLAZEBROOKE PUBLIC SCHOOL
Maths Computer
2020-2022| Salem
PERCENTAGE : 86

SKILLS

PROGRAMMING

Javascript | CSS3 | HTML5 | java
| python

TOOLS AND TECHNOLOGIES

GitHub and Git
Visual Studio Code
Key skill: **MySQL**

SOFT SKILLS

Problem solving: Analytical thinking
Team collaboration: Effective communication
Time management: Prioritization

CERTIFICATIONS

DATA STRUCTURES & ALGORITHMS IN PYTHON

Course authorized by Geeks for Geeks

PYTHON COURSE

Course authorized by Hanker Rank

TECH PROFILE LINKS

GitHub - Sanjay1612004
LinkedIn - Sanjay balaji

COURSEWORK

GRADUATE

Data Structures
Object oriented programming

PROJECTS

PERSONAL PROTFOLIO SITE | [Link](#)

april 2024- may 2024

- As part of my project portfolio, I developed a personal portfolio website using HTML, CSS, and JavaScript. This responsive and visually appealing site showcased my skills and experience in a clean and modern design. By implementing interactive elements and smooth animations, I enhanced user engagement.
- I optimized the site's performance for fast loading times and ensured cross-browser compatibility. Additionally, I utilized best practices for SEO and accessibility, resulting in improved online visibility.
- Collaborating with a graphic designer, I created custom graphics and illustrations for professional branding. The project had a significant impact on my online presence.

TECHSTACK:

Javascript, HTML5, CSS3

WHEATHER APP|[Link](#)

may 2024- june 2024

- Developed a responsive weather application using HTML, CSS, and JavaScript, integrating a weather API to display real-time weather conditions, humidity levels, and wind speed for any location globally.
- Designed an intuitive user interface with CSS styling for a visually appealing experience across devices, allowing seamless interaction and clear presentation of weather information.
- Implemented robust API integration to fetch and display accurate weather data, ensuring error handling and smooth data updates, enhancing the app's reliability and functionality.

TECHSTACK:

Javascript, HTML5, CSS3

RECIPE APP|[Link](#)

may 2024- june 2024

- Developed a recipe application using HTML, CSS, and JavaScript, leveraging an API to access a comprehensive database of global food recipes.
- Integrated API functionality to provide users with access to diverse recipes from various cuisines worldwide, enhancing culinary exploration and user engagement.
- Designed an intuitive user interface with CSS styling, ensuring seamless navigation and appealing presentation of recipe details, thereby enriching user experience and usability.

TECHSTACK:

Javascript, HTML5, CSS3