Madhavan

Frontend Developer

Velachery, Chennai | Phone: +91 6381692962 | madhavangopi2003@gmail.com

My Personal Website | Linkedin Profile | GitHub

SKILLS:

- HTML5
- CSS3
- Bootstrap V5
- JavaScript
- PhotoShop
- Canva
- Figma

EDUCATION:

BSc Computer Science

Muthurangam Government Arts College (AUTONOMOUS) - Vellore.

CGPA - 7.74/10.00

HSC

Government Higher Secondary School Mambattu.

PERCENTAGE -: 85.97%

SSLC

Government Higher Secondary School Mambattu.

PERCENTAGE -: 78.6%

CERTIFICATION:

MERN Stack Development

School Of Techies, Velachery, Chennai.

EXPERIENCE:

Frontend Developer Intern

School Of Techies & Techies Nutpam, Velachery, Chennai.

LANGUAGES:

- English
- Tamil

SUMMARY:

I am an aspiring frontend developer with a solid foundation in HTML, CSS, and JavaScript. My aim is to leverage my skills to create responsive and engaging web applications. As a quick learner, I have a passion for designing intuitive user experiences while committing to continuous improvement.

PROJECTS:

Gym Website

(HTML, CSS, Bootstrap)

Project Link

- Crafted an interactive gym website employing HTML, CSS, and Bootstrap. Which Streamlined the user registration process and increased sign-ups by 25% within the first quarter after launch.
- Designed for a modern, responsive layout to effectively showcase fitness services.

Creative Digital Agency Website

(HTML, CSS, Bootstrap)

Project Link

- I Developed a Digital Agency Webpage using HTML, CSS, and Bootstrap.
- Responsive design features an elegant layout showcasing services, portfolio, and client testimonials.

Grocery Store Website

(HTML, CSS)

<u>Project Link</u>

- I Developed a Digital Agency Webpage using HTML, CSS, and Bootstrap.
- Responsive design features an elegant layout showcasing services, portfolio, and client testimonials.

Interior Design Studio Site (HTML, CSS)

Project Link

- I Developed a responsive Interior Design Studio Website using HTML and CSS
- Features a modern layout that highlights interior design services and portfolio, ensuring engaging user experience across all devices.