SREEHARIS

FRONT-END DEVELOPER

Phone: <u>+91 8078576689</u> Personal Website: <u>sreeharipdsy.in</u>

Mail Id: sreehari.pdsy@gmail.com
LinkedIn: Sreehari.S

SUMMARY

Collaborative team player with a track record of delivering responsive and user-friendly websites and applications. Passionate about staying updated on industry trends and technologies to drive innovation and exceed client expectations.

WORK EXPERIENCE

Founder, Web Developer (Freelance) - WyteBirds (2 year 8 mon)

Jan 2022 - Present

• Designed and created static websites based on customer requirements.

Business Development Executive (Full-time) - Academor (3 mon)

Sept 2023 - Dec 2023

- Conducted market research and analysis to identify emerging trends and opportunities, informing product development and market positioning strategies.
- Cultivated and maintained strong relationships with clients and industry partners to foster long-term partnerships and drive customer satisfaction and retention.

Software Engineer - Frontend (Part-time) - Growth.cx (6 mon)

Feb 2022 - July 2022

- Designed and developed responsive websites using HTML, CSS, and JavaScript, incorporating Bootstrap framework for streamlined layout and styling.
- Implemented animation libraries aos, anime js to enhance user experience and engagement on websites.
- Utilised WordPress development tools like Local by Flywheel and PHP to convert static websites into dynamic WordPress sites, ensuring scalability and ease of content management.
- Collaborated with clients to understand their requirements and preferences, delivering custom WordPress solutions tailored to their needs.
- Conducted thorough testing and debugging to ensure compatibility, performance, and security of WordPress sites across different browsers and devices.
- Provided ongoing maintenance and support for WordPress sites, including updates, backups, and troubleshooting, to ensure optimal functionality and user satisfaction.

EDUCATION

B. Sc. Computer Science (70%)

2021 - 2024

Nehru Arts & Science College, Coimbatore, Tamil Nadu

Field Technician Computing Peripherals (70%)

2019 - 2021

Gov. Vocational Higher Secondary School, Marutharoad, Palakkad, Kerala

SSLC (90%) 2018 - 2019

Assisi E.M.H.S School, Kanjikode, Palakkad

TECHNICAL SKILLS

- HTML5
- CSS3
- JavaScript, AJAX, jQuery
- Bootstrap

- React
- Git, GitHub
- C Programming
- Java

PROJECTS

1. SEMI E-COMMERECE WITH CART FUNCTIONALITY

Project Link: https://sreeharipdsy.github.io/white-walk

Builded Using: HTML5, CSS3, JavaScript, jQuery, AJAX, Bootstrap, AOS, Google Fonts, Font-Awesome

GitHub Link: https://github.com/sreeharipdsy/white-walk

- Designed & Developed a Semi E-commerce Product Display and Cart Functionality which have pages Home, Shop, Why Us, Reviews, About Us, Contact Us, Privacy Policy, Terms & Conditions.
- Created an Interactive Shop Page displaying product cards includes product images, names, prices (including
 original and discounted prices), and buttons for "Add to Cart" and "Buy Now" via WhatsApp. And Implemented a
 search input and filter options for filtering the segments of products for users to search and filter products
 efficiently.
- Developed a dynamic product display page featuring a responsive Navbar with a cart icon showing the number of
 items in the cart. And Designed a modal for cart functionality, including a zoom-in/out animation effect when
 opening/closing, displaying added product details, total price, and a checkout option via WhatsApp.
- Added dynamic product pages with breadcrumb navigation, detailed product views. And Ensured smooth transitions & animations throughout the user interface, enhancing overall user interaction.
- Integrated a form for users to contact and ask any queries. Upon submission, AJAX facilitates the real-time transfer of this data to a Google Sheets spreadsheet, effectively linking user email IDs with their query information.

2. EDUCATION PLATFORM

Project Link: https://sreeharipdsy.github.io/origami

Builded Using: HTML5, CSS3, JavaScript, jQuery, AJAX, Bootstrap, AOS, Google Fonts

GitHub Link: https://github.com/sreeharipdsy/origami

Designed and developed responsive websites using HTML, CSS, and JavaScript, incorporating Bootstrap
framework for streamlined layout and styling. Implemented animation libraries aos, anime js to enhance user
experience and engagement on websites. Utilised WordPress development tools like Local by Flywheel and PHP to
convert static websites into dynamic WordPress sites, ensuring scalability and ease of content management.

3. COMPANY WEBSITE

Project Link: https://sreeharipdsy.github.io/secucenter-project

Builded Using: HTML5, CSS3, JavaScript, jQuery, AJAX, Bootstrap, AOS, PHP, G.Fonts, Local by Flywheels, WordPress **GitHub Link:** https://github.com/sreeharipdsy/secucenter-project

- Developed a responsive website emphasising modern UI/UX design principles. Key features include responsive background images that adapt seamlessly across devices, and a testimonials section with smooth animated transitions. Implemented additional interactive elements such as a WhatsApp chat integration button for instant communication and an up arrow navigation for improved user experience. Ensured the website was fully optimized for both desktop and mobile views, providing a consistent and engaging experience.
- Integrated a form for users to contact and ask any queries. Upon submission, AJAX facilitates the real-time transfer of this data to a Google Sheets spreadsheet, effectively linking user email IDs with their query information.

4. CAKE BOOKING WEBSITE USING AJAX

Project Link: https://sreeharipdsy.github.io/Dream-Bake-Project

Builded Using: HTML5, CSS3, JavaScript, jQuery, AJAX, Bootstrap, AOS, Google Fonts

GitHub Link: https://github.com/sreeharipdsy/Dream-Bake-Project

This project is creating a cake booking website that utilises AJAX form submission for seamless data transmission.
Includes a form for users to input booking details, such as cake preferences and event dates. Upon submission,
AJAX facilitates the real-time transfer of this data to a Google Sheets spreadsheet, effectively linking user email
IDs with their booking information. This integration streamlines the booking process and allows for efficient data
management between the website and the Google Sheets platform.

DECLARATION

I hereby declare that the facts given above are genuine to the best of my knowledge and belief.

DATE:

PLACE: (SREEHARIS)