Shivashangari Sivakumar

Chennai | shivashangarisivakumar@gmail.com | 9789629782 | MyPortfolio linkedin.com/in/shivashangarisivakumar | github.com/Shivashangarisivakumar

Objective!

To Challenge myself, push boundaries, discover innovative solutions, and **continuously upgrade my skill set** with the latest technology advancements for the future.

Education

Thiruvalluvar University - B.sc Computer Science

Sept 2020 - May 2023

• CGPA: 7.4/10

SIG hr sec school - Dept in Maths Biology

Jun 2019 - Mar 2020

(dept in Bio maths)Grade: 67.5%

Experience

FrontEnd Developer - Intern, Nexarc IT Solution- Tiruvannamalai

Mar 2024 - Jun 2024

- Improved website performance ,by 80% through code optimization and implementation of best practices for HTML. JavaScript , REACT and CSS, enhancing the user experience and reducing page load times. .
- Boosted customer engagement by 55% by integrating interactive components like carousels and sliders using React, making the website more dynamic and user-friendly.
- **Reduced bug occurrence** by 40% through rigorous testing and debugging processes using Chrome DevTools and Git for version control, ensuring cleaner code and faster releases.
- Collaborated with the backend team, integrating RESTful APIs for dynamic content loading, improving data flow and user interaction, and ensuring that frontend components worked seamlessly with backend data.

Projects

Weather App

github.com/Weatherapp/repo

- Developed a weather application that fetches real-time weather data using an external API and displays temperature, humidity, and conditions for any location.
- Tools Used: React.is, OpenWeather API, TailwindCSS
- LiveLink

Portfolio Website

github.com/portfolio/repo

- Designed and developed a personal portfolio website to showcase projects, skills, and professional background. Includes an interactive resume, project gallery, and contact form for employers or collaborators.
- Tools Used: React.js, Tailwind CSS
- LiveLink

Medicare Website

github.com/Mediplus/repo

- Designed and developed a responsive landing page for a Medicare Clinic, offering an intuitive interface to showcase medical services and features.
- Tools Used: Javascript, React.js, Tailwind CSS
- LiveLink

Technologies

Languages: HTML, CSS, JavaScript

Technologies: React.JS, Next.JS, Tailwind CSS, Bootstrap