

Shivashangari Sivakumar

Front-end Developer

Chennai, Tamilnadu | shivashangarisivakumar@gmail.com | 9789629782 | My portfolio.com

linkedin.com/in/shivashangarisivakumar | github.com/Shivashankarisivakumar

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 ,

Sept 2020– May 2023

(B.Sc in Computer Science)

- CGPA: 7.4/10

SIG HR SEC SCHOOL,

Jun2019 – Mar2020

(Dept in Maths Biology)

- CGPA: 7.4/10

EXPERIENCE

FRONTEND DEVELOPER - INTERN, Nexarc IT Solution– Tiruvannamalai

Mar2024 – Jun2024

- **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.

PROJECTS

Portfolio Website

github.com/portfolioweb/repo

- Designed and developed a personal portfolio website to showcase my projects, skills, and professional background. The site includes an interactive resume, project gallery, and contact form to connect with potential employers or collaborators.
- Teck Stack: REACT JS , TAILWIND CSS

Medicare Clinic Website

github.com/Medicareweb/repo

- Designed and developed a personal portfolio website to showcase my projects, skills, and professional background. The site includes an interactive resume, project gallery, and contact form to connect with potential employers or collaborators.
- Teck Stack: JAVASCRIPT , REACT JS , TAILWIND CSS

SKILLS

Programming Languages: HTML, CSS, JavaScript

Frameworks: React JS , Tailwind CSS , Bootstrap

Design: Figma