




# Sridhar Vadivel


Web Developer | Front-End Specialist | UI/UX Design | Responsive Web Applications

Engineering Graduate | Computer Science Student Motivated Front-End Developer with a background in engineering and a strong foundation in HTML, CSS, JavaScript, and React js. Skilled in creating responsive, user-focused web applications. Completed a professional course get ready to contribute your dynamic tech teams.

 vadivelsridhar1@gmail.com

 chennai

 github.com/Sridharvnp

 +91 93613 84794

 www.Portfolio website.com

## WORK EXPERIENCE

### Web Developer

SRI DESIGN CAD TECHNOLOGIES SOLUTIONS  
PVT LTD

01/2024 - 01/2025

*Achievements/Tasks*

- Learned and adopted new technologies as per project requirements.
- Integrated UI/UX designs from figma tools into functional web pages.
- Maintained and updated front-end codebase using version control (Git).
- Learned and adopted new technologies as per project requirements.

## PERSONAL PROJECTS

### PORTFOLIO WEBSITE

- Built a responsive and modern portfolio website with React.js and Tailwind CSS. Showcase frontend projects, UI/UX prototypes, and graphic design work.

### LIVING POOL - UI DESIGN

- Designed modern and user-friendly UI screens in Figma.

### LIVING POOL - IMPLEMENTATION

- Used JavaScript and CSS to turn designs into working code. Improved user experience with intuitive and modern UI elements.

### PET ADOPTATION

- Used soft colors and friendly layouts to create an emotional connection. Used JavaScript and CSS to build responsive, interactive web pages.

## EDUCATION

### B.E.

Government College of Engineering  
Srirangam

2019 - 2023

Trichy

## SKILLS

html

css

javascript

tailwind css

bootstrap

react js

figma

adobe photoshop

adobe illustartor

Canva

Skill

## CERTIFICATES

Introduction to User Experience Design 2022 

Front-End with React.js 2025 

## LANGUAGES

English

*Professional Working Proficiency*

## INTERESTS

No code Development

ui prototypes

css snippets