



## SUMMARY

As a Computer Science graduate with a strong passion for technology and creativity, I am actively seeking an entry-level role where I can apply my skills and grow in a collaborative team environment. I have hands-on experience with various tools and technologies and enjoy building user-focused projects. Currently, I am enhancing my skills through a MERN stack development course, which has deepened my understanding of full-stack web development. I am eager to contribute to innovative projects and continuously expand my technical capabilities.

## EDUCATION

### Pandian Saraswathi Yadav Engineering College.

Bachelor's Degree in Computer Science &  
Engineering  
2018 – 2022

### MRR.MAVMM Matriculation Hr. Sec. School.

XII-Std (2016-2017)

## SKILLS

### Soft Skills :

- Excellent team collaboration skills, able to work well with others to achieve shared goals.
- Strong organizational and time-management skills to prioritize tasks effectively.
- Clear and effective verbal and written communication abilities for smooth information sharing.
- High willingness to learn, open to new ideas and adaptable to changing environments.

### Hard Skills :

- **Web Technologies** : Html, Css, JavaScript, Bootstrap, ReactJs.
- **Tools** : VS Code, Figma, Canva, Photoshop,Vite.
- **Operating System** : Windows, Linux.

## PROJECTS

### ZARA Cars – Car Rental Website (UI Prototype)

- **Description:** Designed and developed a fully responsive front-end prototype for a car rental booking website. The project includes well-structured pages like Home, Rental Cars, About Us, FAQs, and Sign-In. Focused on clean layout, intuitive navigation, and mobile-first design to ensure a consistent user experience across devices.
- **Technologies Used:** HTML, CSS, Responsive Design Principles.
- **Github link** : [Link](#)
- **Output link** : [Link](#)

### Prakan Photo Studio – Photography Portfolio Website (UI Prototype)

- **Description:** Designed a responsive, multi-page photography portfolio website to showcase studio services, latest work, and pricing packages. Built with a focus on visual appeal, clear navigation, and device compatibility. The site includes dedicated pages for Weddings, Kids Photography, Packages, Contact, and Login/Signup flow with JavaScript-based form validation and OTP simulation.
- **Technologies Used:** HTML, CSS, JavaScript (Form Validation), Responsive Web Design.
- **Github link** : [Link](#)
- **Output link** : [Link](#)

### Gym Website Landing Page (Redesign).

- Built using Figma.

## CERTIFICATIONS

- **30 Days Full Stack Developer Course.**  
from Novitech Technologies platform.
- **10-Day Frontend Web Development Workshop.**  
from Coursevita platform (02/09/24 - 14/09/24).
- **15 Days UiUx Training Bootcamp.**  
from De-Mentee Academy (11/03/24 - 25/03/24).
- **4 Days UiUx Design Bootcamp.**  
from B-tree Systems (01/04/24).
- **2 Weeks Digital Marketing Bootcamp.**  
from De-Mentee Academy (02/10/23 - 13/10/23).