

linkedin Github.com

OBJECTIVE

A passionate and motivated Frontend Developer with a Bachelor's degree in Computer Applications. Skilled in HTML, CSS, and JavaScript with practical experience in building clean and responsive websites. Currently learning React and full-stack development to strengthen web development skills. Interested in UI/UX design and eager to work in a creative and collaborative team environment. Looking for an entry-level opportunity to grow and contribute to real-world web projects.

SKILLS

Programming language HTML5, CSS3, Javascript (ES6)

Framework & Libraries Bootsrap, React

Tools Visual studio, Chrome dev tools

Version Control Github

EXPERIENCE

Web Development (Workshop)

Techxonic Innovation

• Participated in a 3-day interactive workshop focused on web development basics, Learned to create a personal portfolio website using HTML, CSS, and JavaScript, Practiced building responsive layouts and adding basic interactivity.

Frontend Development (Virtual Internship)

Unified Mentor Internship

• Completed a one-month internship at Unified Mentor, where I built two frontend development projects and learned technologies like HTML, CSS, JavaScript, and responsive design.

PROJECTS

Web Portfolio Website

Designed and deployed a personal web portfolio to showcase frontend projects and skills. Built using HTML,CSS, and Javascript
with mobile responsiveness.

E-Commerce Product Page

 Designed a simple and responsive web page for a coffee powder product, Used HTML, CSS, and JavaScript to display product details, images, and pricing.

De-Duplication Over Cloud Data to Enhance the Storage System

• Developed a Python-based project to identify and remove duplicate files stored in cloud systems, Helped improve storage efficiency by reducing unnecessary data

To-Do list

 A web-based to-do list application that allows users to add, edit, delete, and mark tasks as complete for better personal task management

Student Teacher Booking Appointment

· An online appointment booking system that enables students to schedule meetings with teachers based on available time slots

CERTIFICATION

Meta (coursera)

Introduction to Frontend Development

Udemy (pursuing)

Full Stack Web Development

EDUCATION

Bachelor of Computer Application, MGR College -Hosur, Percentage: 602022 — 2025Higher Secondary Education, Adarsh Matric Higher Secondary School, Percentage: 712021—2022Secondary Education, Adarsh Matric Higher Secondary School, Percentage: 622019—2020

ACHIEVEMENTS

- Learned independently through online resources, showcasing strong self-motivation and discipline.
- Practiced regularly on coding platforms and followed structured roadmaps to master web development.
- Developed multiple responsive web projects during self-learning journey.