

linkedin Github.com

#### **OBJECTIVE**

A passionate and motivated Frontend Developer with a Bachelor's degree in Computer Applications. Proficient in HTML, CSS, Bootstrap and JavaScript with hands-on experience building responsive web applications. Currently learning React and exploring Full Stack Development. Enthusiastic about UI/UX and eager to contribute to real-world projects in a collaborative team environment.

#### **SKILLS**

**Programming language** HTML5, CSS3, Javascript (ES6)

Framework & Libraries Bootstrap, React

**Tools** Visual studio code, Chrome dev tools

Version Control Git, Github

## **EXPERIENCE**

## Frontend Development (Virtual Internship)

JUL 2025 — AUG 2025

**Unified Mentor Internship** 

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

# Web Development (Workshop)

JUL 2024 — JUl 2024

**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.

#### **PROJECTS**

#### **E-Commerce Product Page**

- Developed a responsive and user-friendly e-commerce website focused on selling premium coffee powder. The site showcases product details, promotes brand identity, and provides a smooth shopping experience for users.
- Highlighted different varieties of coffee powder with high-quality images, detailed descriptions (origin, roast level, grind type), and freshness details.
- Designed "Buy Now" and "Add to Cart" buttons with visual feedback and smooth UI transitions. Added informational sections about the brand, coffee sourcing.

## **Student Teacher Booking Appointment**

- Built a responsive web-based application that allows students to book appointments with teachers based on available time slots. The system streamlines communication and scheduling between students and faculty, reducing manual coordination.
- Students can select a teacher, choose an available date and time, and submit a booking request. Integrated Firebase Realtime Database to store appointment data and update bookings instantly without reloading the page.
- Student logs in → selects a teacher → chooses a time slot → confirms the booking.

### **EDUCATION**

Bachelor of Computer Application, MGR College -Hosur, Percentage: 60	2022 — 2025
Higher Secondary Education, Adarsh Matric Higher Secondary School, Percentage: 71	2021— 2022
Secondary Education, Adarsh Matric Higher Secondary School, Percentage: 62	2019— 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.