

SANJAYAKUMAR JEYAKUMAR

Student at SASTRA University

+91 8012408409

<u>sanjayakumarjks@gmail.com</u>

Tamil Nadu,India

<u>GitHub</u>

in LinkedIn

Portfolio

OBJECTIVE

Detail-oriented and motivated Computer Science undergraduate with strong foundational skills in front-end development and programming. Proficient in building responsive, user-focused websites and interactive applications using HTML, CSS, JavaScript, and modern tools. Skilled in real-time functionality, data handling, and clean UI/UX design. Passionate about problem-solving and continuously learning new technologies to enhance user experiences.

SKILLS

React

JavaScript

• HTML

CSS

MongoDB

SQL

Taya

Python

C/C++

Git

EDUCATION

2023 - 2027

CGPA: 7.69

SASTRA DEEMED University, Tamil Nadu

2022-2023

Higher Secondary Course - Second year

B.Tech in Computer Science & Engineering

Thamarai International School, Thanjavur.

• Percentage: 76.6%

PROJECTS

1. Forkify — Online Recipe Application

A feature-rich recipe application that lets users search for recipes, view dynamic ingredient quantities based on servings, and manage their own personalized cookbook.

- Built real-time ingredient updates based on servings.
- Added recipe bookmarking with local storage for session persistence.
- Created an easy way to add custom recipes, shown first in search results.

Tech Stack: JavaScript (ES6+), HTML5, CSS3, Parcel, Forkify API, Local Storage

Source Code

2. Omnifood — AI-Based Food Delivery Landing Page

A modern, responsive landing page for a fictional Al-powered food delivery service, showcasing features like intelligent meal planning, fast delivery, and customer testimonials.

- Built fully responsive layout using modern HTML5 and CSS3.
- Designed clean UI/UX with visual hierarchy and mobile-first approach.
- Added interactive elements with JavaScript for smooth scrolling, mobile nav, and sticky header.

Tech Stack: JavaScript (ES6+), HTML5, CSS3

Source Code Project-URL: https://omnifood-project-sanjay.netlify.app