

Sanjay S

sanjay060406@gmail.com | 8939813675 | Portfolio | LinkedIn-Profile | GitHub

EDUCATION

UNIVERSITY OF MADRAS

B.Sc. IN COMPUTER SCIENCE WITH
ARTIFICIAL INTELLIGENCE
Pattabiram, Chennai
2023 - 2026 | CGPA: 86.0

GOVERNMENT BOYS HIGHER SECONDARY SCHOOL

HSC - 2023
AVADI, CHENNAI
PERCENTAGE: 86.0

COURSEWORK

GRADUATE

Data Structures
Introduction To Artificial Intelligence
Computer Vision
Natural Language Processing
Machine Learning

SKILLS

LANGUAGES

Python, Java, JavaScript

WEB TECHNOLOGIES

HTML, CSS, Bootstrap, Tailwind CSS

FRAMEWORKS/LIBRARIES

React, Next, Node

TOOLS

Git, GitHub

TECH PROFILE LINKS

Portfolio -
sanjay-webdev-portfolio.vercel.app/

LinkedIn -
www.linkedin.com/in/sanjay-webdev/

GitHub - github.com/Sanjay040606

EXPERIENCE

PLANT GREEN INERTIA FRONTEND DEVELOPER INTERN

May 2025 – June 2025 | Triplicane, Chennai

- Assisted in building and improving website interfaces using HTML, CSS, and JavaScript, focusing on responsive design and structured layouts.
- Gained hands-on experience with Git/GitHub, debugging, and frontend development practices while working on real company web tasks.

TAMILNADU ADVANCED TECHNICAL TRAINING INSTITUTE

FRONTEND DEVELOPER INTERN

June 2025 – July 2025 | Triplicane, Chennai

- Worked on practical web development tasks, applying JavaScript and frontend concepts to create interactive web pages.
- Learned project deployment, UI structuring, and development workflow through hands-on training and project implementation.

PROJECT

PGI WEBSITE *GitHub Repo*

- Recreated the **Plant Green Inertia website** as a modern, **responsive front-end project** to present the company's training, internship, courses, founder, and contact information in a clean, professional, and portfolio-ready format.
- Built using **HTML5** for structure, **CSS3** for styling and responsive layout, and **Vanilla JavaScript** for interactions like mobile navigation, scroll reveals, sticky header behavior, and **animated counters**.
- The project includes a **sticky navigation bar**, animated hero section, **scroll-based reveal effects**, course/service cards, mobile-friendly design, and a dedicated programs page.

SAGECART FULLSTACK E-COMMERCE WEBSITE *GitHub Repo*

- SageCart** is a **full-stack e-commerce platform** built to make **online shopping and seller management** simple, organized, and user-friendly. It supports product browsing, cart management, checkout, order tracking, returns/refunds, and seller-side product/order operations.
- Built with **Next.js**, **React**, and **Tailwind CSS** for the frontend, **MongoDB** and **Mongoose** for database management, **Clerk** for authentication, **Cloudinary** for image upload/storage, **Inngest** for background workflows, **Nodemailer** for email notifications, **Axios** for API calls, **Leaflet/React-Leaflet** for location/address map support, and **jsPDF** for invoice generation.
- The project includes a **seller dashboard**, search suggestions, address selection with map pinning, refund/return workflow, invoice PDF download, and transactional email notifications. It provides a more complete e-commerce system with **smart order lifecycle handling**, a **support assistant**, and seller-specific management tools.