

SUGASHINI S

Computer Science Engineering
Final year

CONTACT **Phone:** +91 6369548624

Email: sugashinisudalaimuthu@gmail.com

Address: 4/107,Near Crest India Hostel,
Kayathar-628952,Tirunelveli

GitHub: <https://github.com/Sugashinii>

LinkedIn: www.linkedin.com/in/suga-shini

CAREER OBJECTIVE A final-year Computer Science Engineering student passionate about web development. I am seeking opportunities to advance as a full stack developer and engage in real-time projects. My long-term aspiration is to become an entrepreneur in the technology sector.

EDUCATION

PSN COLLEGE OF ENGINEERING AND TECHNOLOGY-TIRUNELVELI

Undergraduation in Computer Science Engineering

2022-2026 | current CGPA:8.2

BABA MATRICULATION HIGHER SECONDARY SCHOOL-KAYATHAR

HSC(BIO-MATHS) Percentage: 67%

SSLC - Percentage: 88.8%

EXPERIENCE

FULL STACK DEVELOPMENT-INTERN TRAINING

DIGISAILOR-KTC NAGAR

On-site | October 2024– May2025

Built static web pages using HTML, CSS, and basic JavaScript.

Learned about version control using Git and basic responsive design.

Observed real-time full stack projects and team workflow in a startup environment.

TECHNICAL SKILLS

Frontend: HTML5, CSS3, JavaScript,

React.js

Others: Git, GitHub

SOFT SKILLS

Problem-solving

Attentive Listener

Communication

Team Work

Adaptability

PROJECTS

1. To-Do List Web App
HTML, CSS, JavaScript
Built a simple yet functional task manager where users can add, delete, and mark tasks as complete. Practiced DOM manipulation and event handling

2. Calculator
HTML, CSS, JavaScript
Created a responsive calculator that performs basic arithmetic operations.
Focused on UI layout and JavaScript logic.

3. Email Verification Form
HTML, CSS, JavaScript
Developed a form that checks email format validity using JavaScript. Improved understanding of form validation and regular expressions.

4. Palindrome Checker Website
HTML, CSS, JavaScript
Designed a mini web app that checks whether a given input is a palindrome.
Practiced string manipulation and conditional logic

5. SUGAR COSMETICS UI & ADMIN PANEL

Built a responsive multi-page e-commerce website for Sugar Cosmetics using React (Vite) with TailwindCSS, shadcn/ui, Radix UI, and React Router.

Implemented product catalog, cart interface, and an admin panel with basic create/read/update/delete (CRUD) flows for managing products

Live Demo – <https://sugar-cosmetics-amyw.vercel.app/>
– <https://sugar-admin-three.vercel.app/>

GitHub Link for the Projects

GitHub: <https://github.com/Sugashinii>

CERTIFICATIONS

C Programming – Apollo CSE Centre – 2024
C++ Programming – Apollo CSE Centre – 2024
Web Development Internship Certificate – DIGISAILOR (MAY-2025)