Sakshi Kadian

+ 91 90347 09390 | <u>sakshikadian785@gmail.com</u> <u>LinkedIn | Portfolio | GitHub</u>

SKILLS

Programming Languages: HTML, CSS, JavaScript, Typescript, SQL, Python

Frameworks and Libraries: React, Node.js, Express.js, jQuery, Bootstrap, Material-UI

Databases: MongoDB, PostgreSQL, MySQL

Tools and Technologies: Git, GitHub, VS Code, Canva, Figma

PROFILE SUMMARY

Aspiring Computer Science student with expertise in Full-Stack Development and UI/UX Design. Skilled at building accessible, user-centered platforms and enhancing digital engagement through thoughtful design and technology integration. Currently exploring Generative AI, Machine Learning, and NLP to create innovative solutions at the intersection of creativity and technology. Eager to contribute to open-source projects that make a meaningful impact for the community.

EDUCATION

SGT University

Expected Graduation – June 2026

Bachelor of Technology in Computer Science

Relevant Coursework: Data Structures & Algorithms, Software Engineering, Web Development, Database Management Systems

PROJECTS

Personal Portfolio Website

Tech Stack: React, Tailwind CSS, EmailJS, Render

Live Demo: Portfolio

- Developed a responsive personal portfolio website to showcase projects, skills, and experience.
- Designed a modern, mobile-first UI using Tailwind CSS with smooth animations and a clean visual hierarchy.
- Integrated EmailJS for a functional contact form enabling direct email submissions without a backend server.
- Optimized performance with efficient React component structure and image loading strategies.
- Ensured cross-browser compatibility and accessibility best practices for a professional user experience.

Wishique - Multi-Vendor Boutique Marketplace

Tech Stack: React, Tailwind CSS, Node.js, Express.js, MongoDB Atlas

Live Demo: Wishique

- Built a multi-vendor marketplace with separate seller and buyer dashboards, accessible via demo login.
- Implemented seller product uploads and buyer cart/wishlist management with persistent MongoDB storage.
- Designed and developed a responsive, pastel-themed landing page optimized for mobile and desktop users.
- Integrated backend routes in Express.js to handle product, cart, and wishlist operations seamlessly.
- Applied modular React component architecture to ensure scalability and maintainable code structure.

DreamyBlog - Blogging Platform

Tech Stack: HTML, CSS, EJS, Express.js, Node.js

Live Demo: DreamyBlog

- Built a blogging platform with dynamic routing using Express.js and server-side rendering via EJS templates.
- Implemented functionality for creating, editing, and deleting blog posts in session memory (no database).
- Designed a soft, pastel-themed UI with hover animations, smooth scrolling navigation, and intuitive layout.
- Optimized for mobile responsiveness and cross-browser compatibility.
- Structured clean, maintainable backend routes following RESTful principles.

Nevaeh Bakery - Responsive Website

Tech Stack: HTML, CSS, Figma Live Demo: Nevaeh Bakery

- Designed and developed a responsive, brand-centric bakery website from Figma wireframe to deployment-ready code.
- Built interactive sections including hero banners, featured menu, and testimonials, optimized for both desktop and mobile.
- Applied semantic HTML and clean CSS architecture for accessibility, maintainability, and SEO-friendly structure.
- Used CSS Grid/Flexbox for precise layouts and incorporated smooth animations aligned with the bakery's palette.
- Ensured cross-browser compatibility and performance optimization, delivering a polished user experience across devices.

EXTRACURRICULAR & LEADERSHIP ACTIVITIES

- Anchored the Fresher's Party 2023 at SGT University, engaging 200+ attendees, showcasing public speaking, confidence, and audience management skills.
- Key Skills: Public Speaking Communication Time Management Team Collaboration Problem-Solving Adaptability