

Sameena Akthar M

+91 6384499699 sameenaaktharm@gmail.com linkedin/Sameena/in github/Sameena/io sameenaakthar.in

EDUCATION

Kongu Engineering College BE - Computer Science and Design (CGPA: 7.99/10.0 (Up to 5 th Semester))	2022 - 2026 Erode
Government Higher Secondary School HSC (Percentage: 91%)	2021 - 2022 Coimbatore
TKNM Higher Secondary School SSLC (Percentage: 87.8%)	2019 - 2020 Coimbatore

TECHNICAL SKILLS

Programming Languages: Java, C
Frontend Development: HTML5, CSS3, JavaScript, React.js, Bootstrap, Sass
Animation: GSAP (GreenSock Animation Platform)
UI/UX Design: Wireframing, Figma
Backend: Node.js, Express.js
Database: SQL, MongoDB

PROJECTS

Blood Donation Management System (Full Stack)

- Build a Blood Donation Management System with a user-centric design, ensuring seamless access for individuals in need of blood across the globe.
Link: Blood Donation

Food Ordering System (Full Stack)

- Developed a Food Delivery Web Application with a seamless and intuitive user experience, enabling efficient order placement and management. Designed the frontend with React.js, Redux and JavaScript, ensuring a visually appealing and responsive interface. For backend performance using Node.js, Express.js, and MongoDB to ensure scalability and reliability.
Link: Food Delivery

Flower Shop Website (Front-end)

- Developed a highly interactive and user-friendly e-commerce website for a flower shop, ensuring an engaging and seamless shopping experience. Designed the frontend using React.js, GSAP and Vanilla CSS, focusing on responsive design and UI/UX best practices.
Link: Flower Shop

Sasen Tile Fixing Solution (Front-end)

- Developed a modern and responsive website for Sasen Tile Fixing Solutions, enhancing their digital presence with smooth navigation and elegant UI. Implemented the frontend using React.js, and Vanilla CSS to ensure seamless interactions and a visually appealing user experience, aligned with industry UI/UX standards.
Link: Tile Shop

MEMBERSHIP

Computer Science and Design Association - Joint Secretary Sep 2023 - Mar 2025

- Coordinated over 23 events with the association team, ensuring smooth execution and collaboration.

AREA OF INTEREST

- Web Development
- DBMS
- OOPS