

SAM JOSHUA P

WEB DEVELOPER

+91 8610866413 | samjoshuacs2002@gmail.com | [Portfolio](#) | [github.com/samjoshua2002](#) | Chennai

PROFILE

A self-motivated and detail-oriented Web Developer with strong expertise in both front-end and back-end technologies. Skilled in full-stack development, database integration, and building responsive, user-friendly web applications. Seeking to join a dynamic organisation to contribute high-quality web solutions, collaborate effectively in a team, and continuously expand technical knowledge to support the organisation’s digital growth and success.

EDUCATION AND CERTIFICATION

B.E. CSE, Panimalar Institute of Technology (CGPA: 8.55)	2024
Java Full-Stack Development, Greens Technologies	2025

TECHNICAL SKILLS

Programming & Web: React.js, Next.js, JavaScript, PHP, Java, CSS (Tailwind, Bootstrap).

Database: MySQL, MongoDB.

Tools & Platforms: Figma, Git, Postman, PuTTY, WinSCP, Linux (Virtual Machine experience)

Cloud & Deployment: Google Cloud Platform (GCP), Vercel

WORK EXPERIENCE

Web Developer Skillskapes	FEB 2025 - Present
<ul style="list-style-type: none">Developed responsive departmental websites for IIT Madras – Aerospace, Chemical, and Civil Engineering – using HTML, CSS, JavaScript, PHP, and MySQL, including dynamic dashboards for editing webpage content in compliance with IIT standards.Managed hosting on Linux virtual machines using Apache, performed server-side VAPT fixes, and optimised security and performance.Currently developing a CRM project similar to Meritto’s admission portal, focusing on full-stack development, database integration, and delivering efficient, user-friendly solutions.	

- Contributed to building responsive and user-friendly front-end interfaces using React.js, collaborating with staff to design intuitive UI components and enhance overall user experience.

PROJECTS

Safegrey – Cybersecurity Services Platform

- Developing a Next.js company website to present managed security services (Security Assessment, Cloud Security, Managed Security, Risk Management); focused on a responsive, security-first UI and clear service flows.
- Partially deployed service pages (hosted on Vercel and internal Linux VMs) and implemented an HTTP Security Header Scanner to detect CSP, HSTS, and other header weaknesses.
- Scanner produces clear, prioritized reports with practical remediation steps so developers can quickly fix issues and reduce attack surface.
- Integrated secure deployment practices and monitoring for hosted pages; building additional interactive service tools and admin interfaces as part of ongoing development.

Trendix – Role-based E-commerce Website

- Trendix – Role-based E-commerce Website
- Built a sleek, responsive interface using React.js and Tailwind CSS.
- Developed a Spring Boot backend with MySQL for efficient data management.
- Implemented secure user authentication and role-based access control.

Nike Landing Page – Responsive Web Design

- Developed a responsive landing page using React.js and Tailwind CSS with smooth animations.
- Focused on user engagement through sleek layout and interactive design elements.
- Deployed live on Vercel for optimised performance and accessibility.