

SANJAY A S

Thrissur, Kerala, India

Email: sanjay.s27112002@gmail.com

Phone: 9544428941

Portfolio: <https://sanjayas27.github.io/>

LinkedIn: <https://www.linkedin.com/in/sanjay-a-s-6b776621b>

GitHub: <https://github.com/sanjayas27>

CAREER OBJECTIVE

Motivated Computer Science Engineering graduate seeking an entry-level or remote software/web development role. Strong foundation in programming and hands-on experience through academic and self-driven projects. Eager to contribute to real-world applications while continuing professional and technical growth.

EDUCATION

Bachelor of Technology (B.Tech) – Computer Science Engineering

VIT Bhopal University

CGPA: 7.94 | Graduation: June 2025

TECHNICAL SKILLS

Programming: Java (Core, OOP), JavaScript

Web Technologies: HTML5, CSS3, Responsive Design, React,next.js, tailwind css,Wordpress

Cloud & Tools: AWS (Certified), Git, GitHub, Firebase (Basic)

PROJECTS

Metro Ticket Booking Application

- Developed an application simulating metro ticket booking workflow
- Implemented route selection, fare calculation, and booking logic

Personal Portfolio Website

- Designed and deployed a responsive portfolio website using HTML, CSS, and JavaScript
- Hosted on GitHub Pages

Grow My Therapy – Healthcare Website Development *(Academic / Personal Project)*

- Engineered a high-performance, responsive healthcare website for **Grow My Therapy**, emphasizing scalability, accessibility, and conversion-focused design.
- Developed the application using **Next.js** and **Tailwind CSS**, enabling server-side rendering, optimized performance, and a modern component-driven architecture.
- Architected clean UI layouts with intuitive navigation, improving overall user journey and engagement.
- Applied responsive design principles to ensure seamless functionality across mobile, tablet, and desktop environments.
- Managed end-to-end deployment on **Netlify**, resolving build and routing issues to maintain production stability.
- Demonstrated strong proficiency in frontend engineering, performance optimization, and translating business requirements into functional web solutions.

Academic & Self-Learning Web Projects

- Built 4–5 web-based projects focusing on UI design and frontend functionality

CERTIFICATIONS

AWS Cloud Computing Certification – Amazon Web Services

Coursera-The Bits and Byte of Computer Networking

ADDITIONAL DETAILS

- Comfortable working in remote and flexible environments
- Strong self-learning ability and project-based approach
- Actively preparing for CAT 2026 alongside technical skill development