

YUVAN SHANKAR B

Cyber Security Learner | | AI Enthusiast | | full stack developer | | IEEE(SMC) | | NSS Volunteer



Phone: 09790056522

Email: sit24sc005@sairamtap.edu.in

Address: Tiruttani, India

Date of Birth: 01/06/2007

LinkedIn: https://www.linkedin.com/in/yuvan-shankar-b-9691742bb?utm_source=share_via&utm_content=profile&utm_medium=member_android

Motivated developer with practical experience in designing and implementing responsive websites, effectively addressing technical challenges, and contributing to collaborative team projects. Dedicated to ongoing professional development and enhancement of technical expertise.

SKILLS

AI Full Stack Development | Firebase config | vite config | CSS | HTML | Responsive Web Design | EmailJs |

EMPLOYMENT HISTORY

Campus Ambassador | White Devils Tech Community™, Chennai, Tamil Nadu, India Jun 2025 - Present

EDUCATION

Bachelor of Engineering - BE | Sri Sai Ram Institute of Technology (Sairam Group of Institutions) 2024 - 2028

12th | Bharathidhasanar matriculation higher secondary school 2023 - 2024

WEBSITES & SOCIAL LINKS

[GITHUB](#) | [PORTFOLIO](#)

COURSES

AI Tools Workshop at Be10x 2025 - 2025
Ethical hacking at RINEX 2025 - 2025
Introduction To CyberSecurity at CISCO 2025 - 2025

PROJECTS

portfolio website 2025 - 2025

This portfolio website is a personal site created to introduce the developer, showcase skills, and highlight projects in a clean and modern way. It gives a quick overview of who the person is, what technologies they work with, and the kind of projects they have built. The design is simple, responsive, and easy to navigate, making it suitable for recruiters and collaborators to understand the profile at a glance and contact the developer easily.

Sign Speak 2025 - 2025

Sign Speak is a web application that uses AI to recognize sign language gestures through a webcam and convert them into text and spoken audio in real time. It helps bridge communication between sign language users and non-signers by making interactions more accessible and inclusive. The platform is designed to be simple and easy to use while focusing on real-time gesture recognition and clear output.

LANGUAGES

Tamil | English |