



# R SANJAY

A/2 MAHIMA HOMES, KAVUNDAMPALAYAM | 9384241373 | sanjayramesh883@gmail.com

I am a Third-year Computer Science and Engineering student at SNS College of Technology. My creativity and flexibility allow me to adapt to various challenges, whether in technical projects or collaborative environments. I am dedicated, energetic, and open-minded, always welcoming new ideas and approaches. Along with my technical skills, I have strong communication abilities, which help me effectively convey ideas and work well in teams. As a lifelong learner, I embrace every experience as an opportunity to grow and evolve, continuously enhancing my skills and knowledge. .

---

## EDUCATION

### SNS COLLEGE OF TECHNOLOGY

- Bachelor of Engineering in Computer Science and Engineering
- 

## EXPERIENCE

### Intern | TechSnapie Solutions |

August 2024

I recently completed my internship at TechSnapie, where I gained hands-on experience in Full Stack Development. During this internship, I delved into various aspects of web development, acquiring essential skills in both front-end and back-end technologies.

### UI/UX & Graphic Design Intern | InternPe

Remote – 2025

Created user-friendly UI layouts and visual designs using Figma, Canva, and Photoshop. Improved understanding of design principles and user-centered design.

### Graphic Designer Intern | Scorpleo Technologies

Remote – 2025

Designed creative assets for social media, posters, and branding using Illustrator and Photoshop. Strengthened skills in visual storytelling and digital design.

---

## PROJECTS

### LOCATING COMPANION

A safety-focused SOS app that uses real-time tracking to monitor car stats during travel. Built using front-end technologies with an emphasis on UI/UX for user-friendly navigation.

### RAIN DETECTION SYSTEM FOR CLOTHES PROTECTION

An IoT-based system using sensors to detect rain and trigger a protective mechanism. Designed to operate autonomously, reducing damage to clothes during unexpected weather

### Food Inventory Automation Workflow

Created an automation workflow using n8n to track food expiry dates. Data is managed in Google Sheets, and Gmail is used to send alert emails when items expire. Integrated Gemini Flash 2.0 to analyze inventory data and generate intelligent, personalized email content.

---

## SKILLS

- PYTHON
- JAVA (BASICS)
- Graphic design(Photoshop  
Canva & Illustrator )
- GITHUB
- Linux
- UI/UX