

# SANJAY S

**Address :** Coimbatore,Tamilnadu **Phone:** 8220355394 **Email:** sanjaysaravanan130604@gmail.com

**Github :** [sanjay130604](#) **Linkedin :** [sanjay-s---](#) **Portfolio:** [sanjayportfolio](#)

---

## SUMMARY

Motivated B.Tech IT student and Full Stack Developer with practical experience in building responsive, user-centric web applications. Proficient in HTML , CSS, JavaScript, React.js, Node.js, with strong front-end and back-end development skills focused on performance and usability.

---

## EDUCATION

**SNSCollegeOf Engineering**

**2021 - 2026\***

B.Tech (Information Technology)

**CGPA :** 7.8/10

**ChristTheKingMatriculationHigher Secondary School**

**2021 - 2022**

**HSC :** With 73%

**St.Annes Matriculation Higher Secondary School**

**2019 - 2020**

**SSLC :** With 69%

---

## PROJECTS

**FounderTherapy :**

FounderTherapy is an AI-powered journaling app for startup founders to reflect anonymously, track emotional patterns, and receive personalized mood insights and wellness tips.

**Tech Stack :** React.js , Node.js , Express.js , MongoDB

**Online Book Store :**

Book Store is an online library platform where users can browse and purchase books in both digital (eBook/PDF) and physical (hardcopy) formats.

**Tech Stack :** HTML, CSS, JavaScript

---

## INTERNSHIPS

**One To Infinity - Web Development Intern**

**Feb 2025 - Present**

Contributed to real-time full-stack projects using the MERN stack. Focused on building responsive webpage integrating APIs, and implementing backend logic with database management.

**Nitroware Technologies - Web Development Intern**

**July 2024 - Aug 2024**

Developed dynamic web apps with React.js. Focused on API integration, responsive design, and performance optimization

---

## TECHNICAL SKILLS

**Frontend :** HTML , CSS , JavaScript , React.js

**Programming Language :** Java

**Backend & Database :** Node.js , Express.js , MongoDB

**Soft Skills :** Team Work , Communication

**Language :** English , Tamil

---

## CERTIFICATIONS

- **Java** - Udemy
- **JavaScript** - Prep-Insta