

SRIRAJ S



About me,

As an **ECE student**, I excel at the crossroads of **computer programming** and **electronic circuit design**. My zeal enables me to rapidly understand new ideas, and I'm always ready to expand my knowledge. I'm a natural at **problem-solving** and look forward to using my abilities in real-world situations. I'm dedicated to keeping up with the newest technologies and welcome the hurdles that the constantly advancing field of **electronics and communication engineering** brings.

SKILLS

Programming Languages

C
Java
C++
Python

Digital Circuit Design

Circuit Analysis

Computer Communication Networks

LANGUAGES

English	–	Read	Write	Speak
Tamil	-	Read	Write	Speak
Hindi	-	Read	Write	



+91 9345858365



2003sriraj@gmail.com



[linkedin.com/in/sriraj-s-682b6b227](https://www.linkedin.com/in/sriraj-s-682b6b227)

EDUCATION



K. Ramakrishnan College of Technology

BE, Electronics and Communications Engineering
2021 – 2025

CGPA - 8.49(*Sem-VI)



AKKV Matriculation Higher Secondary School, Tiruchirapalli

Higher education 2019 – 2021

HSLC - 86.58%



SRV Matriculation Higher Secondary School, Samayapuram

Jul 2015 - Jun 2019

SSLC - 82.6%

CERTIFICATIONS & ACHIEVEMENTS

- Got 3rd prize in Intel oneAPI Hackathon in 2024
- Gold** certified in Basic Certification course in Artificial Intelligence by **NASSCOM**
- NPTEL Certificate in **Digital Circuits**.
- Cisco Networking Academy by **Java Script Essentials**.
- Automation Developer by **Uipath Academy**

LEADERSHIP ACTIVITIES

- Led** my team to **3rd place** in the **Intel AI Hackathon** in 2024.
- Helped out** at the **MEENDUM MANJAPAAI** marathon in 2023.
- Led** my team to finish projects like **SMART DESK**, **Guard Shield**, and **Instant Wall Rack** between 2022 and 2024.
- Organized** a competition for **designing circuits** and a session for **sharing research** at my college.
- Gave my time** to help at the **Cavery Marathon** in 2017 and 2020.

EXTRACURRICULAR ACTIVITIES

- Developed and **patented** innovative products, the **Smart table** and **Plumb Guard Shield**.
- Presented** a research paper on innovative English learning techniques at an **international conference**.
- Received** a fair play certificate from the **National Sports & Physical Fitness Board**.
- Volunteered** to teach **computer skills** and **Programming concepts** to **underprivileged children**.