

# POOJA SRI K

---

## STUDENT RESUME

**Address** : north mullai nagar, arangoor, thottiyam, trichy  
**Contact** : +91 9597833705  
**Email** : [poojasrikumar006@gmail.com](mailto:poojasrikumar006@gmail.com)  
**Linked in profile** : <https://www.linkedin.com/in/pooja-sri-b25053286/>  
**Github** : <https://github.com/Poojasri06>

## PROFESSIONAL SUMMARY

To work in a growing organization where my academic qualification and additional credentials can be utilized to the utmost.

## ACADEMIC ENDEAVOURS

- **B.sc, artificial intelligence and machine learning**  
Vivekanandha college of arts and sciences for Womens, Tiruchengode, Namakkal, Tamil Nadu
- **HSC-74%(2022-2023)**  
Sowdambikaa matric higher secondary school, Thottiyam, Trichy, Tamil Nadu
- **SSLC-(2020-2021)**  
Sowdambikaa Matric Higher Secondary School, Thottiyam, Trichy, Tamil Nadu

## COMPUTER LITERACY

**Languages:** : HTML, Css, Python,  
**Ai & ml tools** : Tensor flow, computer vision, prompt engineering, AI-animation  
**Hardware** : Arduino, sensor integration  
**Software:** : Excel, Blender(beginner)

## PROJECT SECTION

1. Humanoid Robot-using Arduino[Academic]
2. Titanic survival prediction-Using machine learning[Internship]

## INTERNSHIP EXPERIENCE

- **Full stack web development-intern**

Intraq software technology(remote)-march 2025

Build a CRUD-based website covering HTML, css, java script, react, node.js with hands on experience

- **Machine learning- intern**

Prinston smart engineers, banglore(on site)-may- june 2025

Build a machine learning model can predict survivals in titanic with available data as age, gender, class and fare

## CERTIFICATIONS & ACTIVITIES

- ✓ Presented a paper in the topic”**artificial intelligence for cyber security**” In the conference held in “**vivekanandha college of arts and sciences for womens**”
- ✓ Completed my “**generative ai**” at “**great learning academy**” in remote mode
- ✓ Participated in “**smart india hackathon-2024**”with my problem statement “**development of mapmatching algorithm using ai&ml techniques**”
- ✓ Completed basic “**tableu**” course in “**vivekanandha college of arts and sciences for womens**”
- ✓ Completed “**web hacking for begginers**” in “**udemy academy**”
- ✓ Completed 30-days “**data analytics**” course in “**novi-tech**”
- ✓ Participated as “**NSS volunteer**” at “**vivekanandha college of arts and sciences for womens**”

## LANGUAGES KNOWN

- English - 80
- Tamil -100
- Telugu -70