POOJA SRI

STUDENT

poojasrikumar006@gmail.com

+91 95997833705

https://www.linkedin.com/in/pooja-sri-b25053286/

https://github.com/Poojasri06

https://poojasri.netlify.app/

EDUCATION

B.sc artificial
 intelligence and
 machine learning
 vivekanandha college of arts
 and sciences for womens
 2023-2026

• HSC-74%

Sowdambikaa matric higher secondary school

2022-2023

LANGUAGES

SSLC

Sowdambikaa matric higher secondary school 2020-2021

LANGUAGES KNOWN

READ WRITE SPEAK

English \(\sqrt{ \qq \sqrt{ \q \sq}} \sqrt{ \sqrt{ \sqrt{ \sqrt{ \sqrt{ \sqrt{ \sqrt{ \sq} \sq} \sqrt{ \sqrt{ \sqrt{ \sqrt{ \sq}} \sqrt{ \sqrt{ \sq} \sq \sight\} \sq \sint{ \sint{ \sint{ \sq}} \squad \squad \sq \sint{ \sin

PERSONAL DETAILS

Father's name: Kumar N
Date of birth :06.06.2006
Gender : Female
Nationality : Indian

:north Mullai Nagar,

Arangoor, Thottiyam, Tiruchirapalli ,

Tamilnadu

PROJECTS

Address

- titanic survival prediction using machine learning(internship)
- basic humanoid robot using arduino(academics)
- AURA DERM-personallized skincare adviser
- Deepfake video detection model

OBJECTIVES

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

INTERNSHIP EXPERIENCE

prinston smart engineers, Banglore may 2025-june 2025

Machine learning-intern(on-site)

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

Intraq software technology

march 2025

Full stack web developer-intern(remote)

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

CERTIFICATES & 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"
- Participated as "NSS volunteer" at "vivekanandha college of arts and sciences for womens"
- · Got certified by sumplilesrn with deep learning
- Passed NPTEL exam in artificial intelligence and machine learning in material engineering

COMPUTER EXPERTISE

Programming Languages: Python, C, JavaScript, HTML, CSS Libraries & Frameworks: TensorFlow, PyTorch, Scikit-learn,

OpenCV, Flask, Streamlit

Web Development: React.js, Tailwind CSS,

Database: MySQL, Firebase

AI/ML & Data Science:machine learning algorithms,deep learning,data analysis & visualization,NLP,Model training and deployment