

Aswini Sathyan C

✉ sreeaswini3@gmail.com ☎ 8590464943 📍 Thrissur , Kerala 🇮🇳 Indian

🌐 [linkedin.com/in/aswini-sathyan-c-ab6902337](https://www.linkedin.com/in/aswini-sathyan-c-ab6902337) 🌐 <https://github.com/Aswinisathyan>

PROFILE

A dedicated and analytical Physics graduate, currently pursuing an MCA at Government Engineering College, Thrissur, with a strong foundation in computational problem-solving and programming. I am actively seeking opportunities in the IT field, where I can contribute to dynamic projects, enhance my technical expertise, and deliver impactful solutions that drive organizational success. With a commitment to continuous learning and adaptability, I aim to excel in roles that require collaboration, creativity, and a problem-solving mindset.

EDUCATION

MCA

Government Engineering College , Thrissur
CGPA : 8.2

2024 – Present
Thrissur , India

BSc Physics

Sreekrishna College , Guruvayur
CGPA : 7.21

2021 – 2024
Guruvayur , India

10+2

Govt Model Girls Higher Secondary School , Kunnamkulam
Percentage : 98.3

2019 – 2021
Kunnamkulam , India

10

Bethany Convent Girls High school , Kunnamkulam
Percentage : 99.9

2019
Kunnamkulam , India

TECHNICAL SKILLS

- Programming Languages: Python
- Version Control & Collaboration: Git, GitHub
- Frontend Technologies: HTML, CSS
- Database : MySQL
- AI & Machine Learning: CNN, YOLOv8, model training & evaluation, image processing
- Other Tools: MS Word, LaTeX/Overleaf
- Libraries & Frameworks: NumPy, Pandas, OpenCV, TensorFlow/Keras, Matplotlib, Seaborn

LANGUAGES

English

Malayalam

Tamil

INTERESTS

Travel | Walking | Badminton

PROJECTS

Identification of Lightning Hotspot Using Satellite Data and Analysis of Atmospheric Parameters

Analyzed satellite-based lightning data to identify global lightning hotspots, with a focus on the Congo region. Explored the relationship between lightning activity and atmospheric parameters like CAPE and K-Index using Python and climate datasets (NASA, ERA5).

Green VEICART: AI & IoT-Based Smart Checkout System for Fruits and Vegetables

AI-based smart checkout system using YOLOv8 and IoT (ESP32 + HX711) for automated product detection, weight-based billing, and QR-code digital payments. Designed to eliminate manual intervention and reduce checkout time, improving accuracy and ensuring a seamless self-checkout experience.