

# MOULEESHWARAN S P

[Work Portfolio](#) | [LinkedIn](#) | [GitHub](#) | 866-757-0557 | [mouleeshwaran222@gmail.com](mailto:mouleeshwaran222@gmail.com)

## CAREER OBJECTIVE

I am a hands-on developer with experience in full-stack development, computer vision, and system optimization. I build practical solutions across domains like education and real-time video analysis, with a focus on efficient and reliable code.

## EDUCATION

**SRM Institute of Science and Technology**

B. Tech in Computer Science and Engineering – IT (CGPA: 7.92)

**Kattankulathur, Chengalpattu**

Graduation Date: May 2026

**Sagar International School**

12<sup>th</sup> Grade, CBSE (Score: 77%)

10<sup>th</sup> Grade, CBSE (Score: 78.4%)

**Perundurai**

June 2022

May 2020

## EXPERIENCE

**ARCTIC ENGINEERING CO. — Web Developer Intern**

June 2024 – July 2024

Web Development, API Testing, UI/UX Optimization | HTML, CSS, JavaScript, Python, REST APIs, Postman

- Built and optimized responsive web applications using HTML, CSS, JavaScript, and Python, enhancing performance and cross-browser compatibility.
- Validated REST APIs and workflows using Postman, improving application reliability and reducing UI/UX issues

## PROJECTS

**Low-Light Traffic Detection System using YOLOv8**

Python, OpenCV, YOLOv8 (Ultralytics), PyTorch, NumPy, Google Colab

October 2025 – November 2025

- Built a low-light traffic detection system using YOLOv8 and OpenCV, applying image enhancement techniques (CLAHE, gamma correction, denoising) to improve detection accuracy in night conditions.
- Processed video streams with optimized inference pipeline, detecting and tracking vehicles in real-time and generating annotated output videos.

**CollegeFindr – AI-Powered College Recommendation Platform ([view project](#))**

HTML, CSS, JavaScript, Python, Flask, Llama, Open Router API

January 2025 – April 2025

- Built a full-stack college recommendation platform using Flask, HTML, CSS, and JavaScript, enabling end-to-end query handling and dynamic recommendations.
- Integrated Llama (Open Router API) for conversational, personalized suggestions and optimized the system to handle high-volume simulated queries reliably.

**Tomato Leaf Disease Prediction using Deep Learning**

Python, TensorFlow Lite, CNN (Efficient Net), OpenCV, NumPy

March 2026-April 2026

- Developed a deep learning-based system using CNN (Efficient Net) to classify tomato leaf diseases into healthy, early blight, and late blight categories.
- Integrated Grad-CAM for visual interpretability and built a lightweight deployment pipeline using TensorFlow Lite for real-time, low-resource environments.

## CERTIFICATIONS

- **AWS Academy Graduate – AWS Academy Machine Learning Foundations** — Amazon Web Services (AWS) | Feb 2024
- **Image Processing Onramp** — MathWorks | Feb 2024
- **Demystifying Networking** — NPTEL | Aug 2024
- **The Complete 2024 Web Development Bootcamp** — Udemy | Nov 2024
- **AWS Academy Graduate – AWS Academy Cloud Architecting** — Amazon Web Services (AWS) | Sep 2025

## SKILLS & INTERESTS

**Languages:** Python, Java, JavaScript, SQL | **Web & Backend:** HTML, CSS, Flask, REST APIs | **ML & CV:** NumPy, Pandas, OpenCV, YOLOv8 | **Systems:** CUDA, OpenACC | **Tools:** Git, Postman, Linux

**Interests:** Artificial Intelligence & Machine Learning | Computer Vision Systems | GPU & Parallel Computing | Full-Stack Web Development | Cloud Computing | Software Performance Optimization | Applied Software Engineering