

SREELAKSHMI P



✉ sreelakshmipkesav@gmail.com

☎ 7034872106

📍 Thrissur, Kerala

🌐 <https://www.linkedin.com/in/sreelakshmi-kesavanunni-9226a0242>

🐙 github.com/SreelakshmiKesavanunni

🧩 CAREER OBJECTIVE

A hardworking individual seeking a challenging role to apply my exceptional technical and communication skills to drive organizational success and foster positive relationships, problem-solving skills, and innovative mindset in developing cutting-edge technologies.

🧩 TECHNICAL SKILLS

Programming Languages

Python, C, Java, Power BI

🌐 LANGUAGES

English



Malayalam



Hindi



Tamil



🧩 SOFT SKILLS

Time management

Adaptability

Team player

Communication

Problem Solving

🔑 INTERESTS

- Volunteering
- Tutoring
- Crafting

🧩 EDUCATION

Bachelor of Technology, Computer Science & Engineering

APJ Abdul Kalam Technological University,

Sahrdaya College Of Engineering And Technology

2020 – 2024 | Kodakara, Thrissur

CGPA: 7.94

Class 12, Kerala state board

Government Girls Higher Secondary School

2018 – 2020 | Kodakara, Thrissur

Percentage: 89.5%

Class 10, Kerala State Board

St. Donbosco Girls High School

2018 | Kodakara, Thrissur

Percentage: 100%

🧩 PROJECTS

ARaceWay : Augmented Reality Remote Control Car

2023 – 2024

A project dedicated to the development of an AR-controlled RC car, which integrates smartphone control, cameras, augmented reality, and AI capabilities to deliver engaging and educational experiences in line with STEM learning principles.

SMART CAP

2022

A Smart cap for the blind that can detect obstacles and alert them using vibrations and buzzer sound. The technology used: Arduino, Ultrasonic sensor, Buzzer. It was selected by kerala startup mission.

🧩 INTERNSHIP

White Matrix Software Solutions

AI Engineering Intern

03/2024 – 04/2024

Done an one month internship in generative AI development department as an AI Engineering Intern

🧩 ACTIVITIES

Student Branch Secretary

IEEE Sahrdaya Student Branch

2023 – 2024

Mentored each volunteer in doing documentation and coordinated events conducted by IEEE Sahrdaya SB.

Documentation Lead

IEEE Sahrdaya Student Branch

2022 – 2023

Verifying the documentation activities inside the student branch and coordinating to conduct many events

Decoration Committee Lead of Altair

IEEE Sahrdaya Student Branch

10/2022 – 11/2022

Planned various strategies for decoration. Lead and coordinated the team for the overall decorations.

WOMEN STARTUP SUMMIT 4.0

Kerala Startup Mission

2022

The Smart Cap project was selected for Product Exhibition. Got the opportunity to expand the network with people from various fields.